AD-757 104

ARCTIC SITE SURVEY. PART II

T. S. Chow

Aerophysics Research Corporation

Prepared for:

Office of Naval Research Advanced Research Projects Agency

15 March 1973

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Principal Investigator & Ph # T. S. Chow (206) 454-6927

Scientific Officer Director, Arctic Program Earth Sciences Division Office of the Naval Research Dept. of the Navy 800 N. Quincy Street Arlington, Virgínia 22217

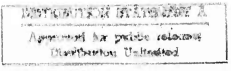
Short Title of Work ARCTIC SITE SURVEY (Part II)

15 march 1973

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1.5612E+06   100.00   4.4703E+14   107.08   722.06   72				
SAISZE + 06	BOTTOM LEVEL	NNNNNNNNN		
SAISTE   S		O O M W	• • • • · · · · · · · · · · · · · · · ·	m N
RANGE RECEIVER  1.56152E+06 1.66152E+06 1.66162E+06 1.	INTENSITA	.28303E- .33746E- .00934E-	16952E-1	.98103E-1
RANGE  1.56152E+6  1.66152E+6		• • • • • • • • • •		
	RANGE	.56152E+6 .56152E+6 .56152E+6 .56152E+0 .56152E+0 .56152E+0 .56152E+0 .56152E+0	3.29684E+0 3.29684E+0 3.29684E+0 3.29684E+0 3.29684E+0 3.29684E+0 3.29684E+0	95720E+0 95720E+0 95720E+0 95720E+0 95720E+0 95720E+0 95720E+0

SOURCE NO

20.00

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	.21186E+3	0.00	•0		0
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	.05082E+0	0.00	•	112.25	1042
	.00082E+0	0.00	•	108.85	1042
	.00082E+0	0.00	.31394	106.69	1042
2	.00082E+0	0.00	•	5.8	
2	.00082E+9	0000	•	105.37	1042
	.09382E+0	.000	.98018		
	.00082E+0	500	•0		
	.00082E+0	.000	•0		
	0382E+	0	•0		1042
	.00082E+0	.000	•0		1042

VEL			
BOTTOM LEVEL	550.30 550.30 550.30 550.30 550.30 550.30	377.02 377.02 377.02 377.02 377.02 377.02 377.02	53 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TR LOSS	117.17 115.96 115.63	117.58	132.561 132.28 132.26
INTENSITY	3.63741E-15 4.81267E-15 5.19164E-15 0. 0. 0.	3.03400E-15 3.22251E-15 0.00000000000000000000000000000000000	1.02684E-16 1.10913E-16 1.11253E-16 0.00000000000000000000000000000000000
RECEIVER DEPTH	100.00 200.00 600.00 800.00 1500.0 2000.0 4000.0	100.00 200.00 600.00 1000.00 1500.0 4000.0	100.00 400.00 600.00 1000.00 1000.00 2000.0 4000.0
RANGE	1.85891E+66 1.85891E+66 1.85891E+06 1.85891E+06 1.85891E+06 1.85891E+06 1.85891E+06	2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06	4.11607E+06 4.11607E+06 4.11607E+06 4.11607E+06 4.11607E+06 4.11607E+06 4.11607E+06 4.11607E+06

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SOURCE NO

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	4.79169E+06		4 16622E-17	136	.32	408.28
	4.79169E+n6		4.69R45E-17	135	.79	408.28
	.79169E+		4.79160E-17	135	.71	
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	791695+		•0			
	4.79169E+06	0	•0		· ·	
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	79169E+		•0			
	+36916L*		•0	f		2
	.79169E+0	4000•0	•			408.28
	3.12264E+36	100.00	4.56875E-16	126	13	546.88
	3.12264E+06.	200.00	6.03472E-16	124	92	546.88
	•	400.00	6.03541E-16	124	.92	546.88
	.12264E	600.00	•0			546.88
	12264E	800.00	•0	•		546.88
1	•	1000.0	•	3		546.88
1	.12264E+	1500•0	•0			546.88
	2264E+	2000.0	•0	i, ·		546.88
	3.12264E+06	300000	•0	•		546.88
	3.12264E+96	0.0004	•0			9

BOTTOM LEVEL	328.88 328.88 328.88 328.88 328.88 328.88 328.88	3746.4 3746.4 3746.4 3746.4 3746.4 3746.4 3746.4	
TR L055	120.43	107.82 104.78 103.10 102.05 100.92 100.63	
INTENSITY	1.56998E-15 1.74555E-15 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	6.04350E-14 1.21705E-13 1.79363E-13 2.28387E-13 2.65980E-13 2.95970E-13 3.10121E-13 3.17264E-13	•••••••
RECEIVER DEPTH	100.00 200.00 400.00 600.00 1000.00 1500.0 3000.0	100.00 200.00 400.00 600.00 1000.00 1500.0 3000.0	100.00 200.00 400.00 600.00 1000.00 1500.0 3000.0
RANGE	2.99434E+36 2.99434E+36 2.99434E+36 2.99434E+36 2.99434E+06 2.99434E+06 2.99434E+06 2.99434E+06	1.32980E+06 1.32980E+06 1.32980E+06 1.32980E+06 1.32980E+06 1.32980E+06 1.32980E+06 1.32980E+06 1.32980E+06	5.59191E+06 5.59191E+06 5.59191E+06 5.59191E+06 5.59191E+06 5.59191E+06 5.59191E+06 5.59191E+06
		5	

SOURCE NO

20.00

10977 10977 10977 10977 10977 10977	000000000
105.94 102.85 100.98 99.639 98.607 97.167 96.512	
1.37325E-13 2.79A31E-13 4.30581E-13 5.86347E-13 7.43626E-13 8.98A94E-13 1.03593E-12 1.14401E-12 1.25128E-12	
100.00 200.00 400.00 600.00 800.00 1500.0 2000.0 4000.0	100.00 200.00 400.00 600.00 800.00 1500.0 2000.0 4000.0
1.60033E+06 1.60033E+06 1.60033E+06 1.60033E+06 1.60033E+06 1.60033E+06 1.60033E+06 1.60033E+06	3.46573E+06 3.46573E+06 3.46573E+06 3.46573E+06 3.46573E+06 3.46573E+06 3.46573E+06 3.46573E+06

Colored   Colo		v:	SOURCE	SOURCE LEVEL= 20.00	SOURCE NO 4	GROUP	
RANGE         RECEIVER DEPTH         INTENSITY         TR LOSS         BOTTOH           2.45778E+06         2.00.00         4.4566E-15         116.08         432.18           2.45778E+06         2.00.00         5.0976E-15         115.37         432.18           2.45778E+06         4.00.00         0         4.4566E-15         115.37         432.18           2.45778E+06         6.00.00         0         0         4.2778E+0         432.18           2.45778E+06         100.00         0         0         4.265E-14         432.18           2.45778E+06         200.00         0         0         4.265.14         452.18           2.45778E+06         200.00         0         0         4.265.14         452.18           2.45778E+06         200.00         0         0         4.265.14         455.18           1.2127E+06         400.00         0         0         0         455.14         455.14           1.2127E+06         400.00         0         0         0         455.14         455.14           1.2127E+06         400.00         0         0         0         0         455.14           1.2127E+06         400.00         0         0					,		
2.45778E+06         100.00         4.43562E-15         116.08         4.32           2.45778E+06         200.00         5.03762E-15         115.53         4.32           2.45778E+06         600.00         0         4.23         4.32           2.45778E+06         800.00         0         4.32         4.32           2.45778E+06         1500.0         0         4.32         4.32           2.45778E+06         1500.0         0         4.42         4.32           2.45778E+06         1500.0         0         4.42         4.32           2.45778E+06         200.0         0         4.42         4.32           2.45778E+06         200.0         0         4.42         4.42           2.45778E+06         200.0         0         9.40,265E-14         102.47         4.65           1.2127F+06         100.0         0         0         0         4.65         4.65           1.2127F+06         100.0         0         0         0         4.65         4.65           1.2127F+06         100.0         0         0         0         0         4.65           1.2127F+06         100.0         0         0         0         0<		RANGE			INTENSITY		BOTTOM LEVEL
2.45778E+06         5.09762E-15         115-53         432           2.45778E+06         400.00         5.09762E-15         115-53         432           2.45778E+06         600.00         0         -422         432           2.45778E+06         100.00         0         -432         432           2.45778E+06         100.00         0         -432         432           2.45778E+06         200.00         0         -432         432           2.45778E+06         200.00         0         -432         432           2.45778E+06         200.00         0         -40265E-14         102-87         465           1.21227E+06         200.00         0         9.89677E-14         102-64         465           1.21227E+06         200.00         0         0         9.89677E-14         102-64         465           1.21227E+06         200.00         0         0         0         0         465           1.21227E+06         100.00         0         0         0         465           1.21227E+06         200.00         0         0         0         465           1.21227E+06         200.00         0         0         0		.45778E		100.00	4.48562E-15		•
2.45778E+06 600.00 0.00 0.00 0.00 0.00 0.00 0.00		2.45778E+06		200.00	5.09762E-15	12	432-18
2.45778E.06 800.00 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		2.45778E+06		600.00	5.2 /950E-15	<u>.</u>	•
2.45778E.06 1500.0 0.		2.45778E+06		800.00			
2.45778E.06 2.45778E.06 2.45778E.06 2.45778E.06 2.45778E.06 2.45778E.06 2.45778E.06 2.45778E.06 2.1227E.06 2.1		2-45778F+06		1000.0	• • •		
2.45778E+06         3000.0         0         432           2.45778E+06         4000.0         0         432           1.21227E+06         100.00         7.5988E-14         103.79         465           1.21227E+06         200.00         9.49677E-14         102.87         465           1.21227E+06         600.00         0         9.89677E-14         102.87         465           1.21227E+06         1000.0         0         0         465         465           1.21227E+06         1000.0         0         0         660         0         665           2.25661E+06         4000.0         0         0         0         0         665           2.25661E+06         6         1000.0         0         0         0         0           2.25661E+06         1000.0         0         0 <td></td> <td>2.45778E+06</td> <td></td> <td>2000.0</td> <td>• •</td> <td>, d</td> <td>~ -</td>		2.45778E+06		2000.0	• •	, d	~ -
1.21227E+06		45778E		3000.0	• 0	d ·	
-21227E+06   100.00   7.5988E-14   103.79   465.00    -21227E+06   200.00   9.4026E-14   102.87   465.00    -21227E+06   400.00   9.89677E-14   102.87   465.00    -21227E+06   400.00   0.0   0.0    -21227E+06   1000.00   0.0   0.0    -21227E+06   1000.00   0.0   0.0    -21227E+06   1000.00   0.0   0.0    -21227E+06   1000.00   0.0		45778E+		40000	•0		
-21227E+06							
1.21227E+06	10.7	1.21227E+96		100.00	-59ARE	2	L
-21227E+06		1.21227E+06		260.00	9.40265E-14	100.00	465-04
1.21227E+06 600.00 0. 1.21227E+06 1500.0 0. 1.21227E+06 1500.0 0. 1.21227E+06 2000.0 0. 1.21227E+06 3000.0 0. 1.2127E+06 3000.0 0. 1.2127E+06 4000.0 0. 2.2561E+06 400.00 0. 2.2561E+06 400.00 0. 2.2561E+06 800.00 0. 2.2561E+06 800.00 0. 2.25651E+06 800.00 0.	٠	1-21227E+06		400.00	9.89677E-14	102-54	#0°50#
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	.59668E+0	.000	-31958E-1	115.81	₹0000
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	59668F+1	000			*****
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	.57030E+0	0.00	3-999925-16	15.451	26. 386
	.57000E+0	0000	7381F-1	126.10	2 4
,	.57000E+0	000			•
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	.57050E+0	-000			•
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	.57000E+0	4000-0	• 0		284.22
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	BOTTOM LEVEL	832.70 832.70 832.70 832.70 832.70 832.70 832.70	440 - 78 440 - 78 440 - 78 440 - 78 440 - 78 440 - 78 440 - 78	240.00 240.00 240.00 240.00 240.00 240.00
<b>GROUP</b> 1	TR LOSS	124.54 122.65 121.17 120.02 120.00	134.10 133.29 132.64	106.90
SOURCE NO 5	INTENSITY	9.08869E-16 1.40483E-15 1.97783E-15 2.57180E-15 0.00000000000000000000000000000000000	7.07220E-17 8.51403E-17 9.88444E-17 0.00	3.45939E-14 3.59599E-14 0. 0. 0. 0.
E LEVEL= 20.00	RECEIVER DEPTH	100.00 200.00 400.00 800.00 1500.0 2000.0 4000.0	100.00 200.00 400.00 1000.00 1500.00 4000.0	100.00 400.00 400.00 500.00 1500.0 3000.0
SOURCE	RANGE	3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06	5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06	1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06

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100.00	20000	400-00	600-00	800.00	1000.0	1500.0	2000-0	3000	4000-0	100.00	200-00	400.00	600-00	800.00	1000-0	1500.0	2000-0	0	
9457	E+3	96577E+0	55577	96577E+	55577	+37724	6577E+	0+31724	4577E+	-415	.41506E.	.41506E+	.41536E+	3.415	.41506E+	3.41506E+	•	41566E+6	3.41506E+06

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RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
	100.00	7.319165-16		<b>*0**69</b>
.17732E+	200.002	•	121.94	<b>*0**69</b>
.17732E+	00.004	-82558E-	120.48	<b>90.</b> 769
.17732E+	600.00	2.10158E-15	119.87	<b>*0°*69</b>
.17732E+	800.00			694.04
.177	1000.0			694.04
.177	-	•0		694.04
.17732E	_	•0		694.04
.17732E+C	3000.0	•0		694.04
.17732E+	-	••		<b>*0**</b> 69
.8329	0	•		0
4.83295E+	200.00	•	4	.0
.83295E+	0	•	1	
4.83295E+	600.00	•	\$	
.83295E+	0	•		•
.83295E+	1000.0	•		•
.83295E+	1500.0	•		•
¥30	2000-0	•		•0
.8329	3000.0	•		.0
Ě	40000	•0	<b>.</b>	•
64586F+0		21-3366.1		
64EB0E48		31-30021101	101010	00000
445BCF40		21-34654-0	605-14	0.00
64580F		7 2720 E-12	410.40	00000
64580E+6		0 12/406-12	202.00	00000
66586F+0	•	1 00060511	777 70	
645BGE+0	•		****	0.00
-64580F+0	•	1 305755-11	046.00	0.0048
0.00000	•	100000	669-66	9400.0
9	•	1.33R08E-11	85.553	8400.0
,	0-0007	1 366675-11	177 30	6 66.00

SOURCE NO

20.00

100000 100000 100000 100000 100000 100000 100000 100000

SOURCE LEVEL= 20.00   STURTE NO 7 GROUP 1						
## PANGE RECEIVER DEPTH INTENSITY TR LOSS  2.20422E+06		SOURCE		SOURCE NO 7	GROUP 1	
PANGE         RECEIVER DEPTH         INTENSITY         TR LOSS           2.20422E-06         100.00         1.23940E-14         112.21           2.20422E-06         200.00         2.0041E-14         112.21           2.20422E-06         400.00         2.13187E-14         110.01           2.20422E-06         600.00         2.1386E-14         109.86           2.20422E-06         600.00         0.356E-14         109.86           2.20422E-06         600.00         0.356E-14         109.86           2.20422E-06         1000.00         0.356E-14         109.86           2.20422E-06         1000.00         0.356G-14         109.86           2.20422E-06         1000.00         0.356G-14         109.86           2.20422E-06         2000.00         0.356G-14         109.86           2.20422E-06         2000.00         0.356G-14         109.86           3.5368E-06         400.00         0.356G-14         100.00           3.5368E-06         600.00         0.356G-14         100.46           3.5368E-06         400.00         0.356G-14         100.46           3.5368E-06         400.00         0.356G-14         100.46           3.5368E-06         400.00						
PANGE         RECEIVER DEPTH         INTENSITY         TR LOSS           P.20422E-06         100.00         1.23940E-14         112.21           P.20422E-06         400.00         2.0017E-14         110.01           P.20422E-06         400.00         2.13187E-14         109.86           P.20422E-06         600.00         2.13187E-14         109.86           P.20422E-06         1000.00         0.         109.86           P.20422E-06         200.00         0.         0.           P.20422E-06         200.00         0.         0.           P.20422E-06         200.00         0.         0.           P.20422E-06         200.00         0.         0.           P.20422E-06         400.00         0.         0.           P.20422E-06         400.00         0.         0.           P.20422E-06         400.00         0.         0.           P.20422E-06         400.00         0.         0.           B.53698E-06         400.00         0.         0.           B.53698E-06         400.00         0.         0.           B.53698E-06         400.00         0.         0.           B.53698E-06         400.00		(		.•		•••
2.27422E.06		RANGE		INTENSITY		BOTTOM LEVEL
2.27422E.06						
2.2422E-06 600.00 2.13187E-14 100.86 688 688 688 688 690.00 0.00 0.00 0.00 0.00 0.00 0.00 0.		-20422E	0 0			
2.27422E+06 600.00 2-13260E-14 109.86 688 688 688 688 698 698 698 698 698 6		20422E	0		60	
2.24.22E.06 1000.0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		-20422E+	0	.13260E-	60	
2.23422E.06 1000.0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		-20422E+	0	•0	. \	•
2.24422E.06 1500.0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		.23452E+	-	•0		
2.2/422E+06 2000.0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		.20452E+	:	•0		•
2.25422E.06 4000.0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		20422E+	-	•0		688.92
3.53698E.06		.26422E+		•0		•
3.53698E.06 3.5369		.2342E+0	•	• 0		•
3.53698E.06 3.53698E.06 400.00 3.53698E.06 400.00 3.53698E.06 400.00 3.53698E.06 1000.0 3.53698E.06 1000.0 3.53698E.06 1000.0 3.53698E.06 1000.0 3.53698E.06 1000.0 3.53698E.06 1000.0 1.81192E.06 1.81182E.06 1.8						
3.53698E.06		53698E+0	100.00		•	•
3.53698E.06		53698E+	200.00	•0		•0
3.53698E.06 3.53698E.06 3.53698E.06 1000.0 0 3.53698E.06 1000.0 0 3.53698E.06 1500.0 0 3.53698E.06 2000.0 0 3.53698E.06 100.00 1.81192E.06		53698E+	400.00	0	<i>f</i>	•0
3.53698E+06	1	53698E+	00.009	••0	ř	•0
3.5369E+06 1.81192E+06 1.81	3	53 <b>698E</b> +	800.00		12.	• 0
53698E+06   1500.0   0.0		53698E+	1000-0	•0		• 0
53698E+06 2000.0 0. 53698E+06 4000.0 0. 53698E+06 4000.0 0. 81192E+06 100.00 4.92632E-14 110.50 118192E+06 400.00 1.49972E-13 105.66 118192E+06 1000.0 2.49222E-13 105.66 118192E+06 11800.0 2.49222E-13 102.71 118192E+06 11800.0 2.49222E-13 102.71 118192E+06 11800.0 2.49222E-13 102.71 118192E+06 11800.0 3.33293E-13 101.86 118192E+06 25500.0 3.59861E-13 101.86 118192E+06 3.59804E-13 101.75 118192E+06 4000.0 3.59861E-13 101.75		53698E+	1500.0	•0	,	•
53698E+36 3000.0 0. 53698E+56 4000.0 0. 61192E+56 100.00 4.92632E-14 110.50 110.50 110.50 2.00304E-13 105.66 1100.00 2.49222E-13 105.66 1100.00 2.49222E-13 103.46 110.50		53698E+	2000-0	•0	, ,	• •
53698E+06       4000.00       0.         81192E+06       100.00       4.92632E-14       110.50         81192E+06       200.00       9.92677E-14       107.46         81192E+06       400.00       2.003C4E-13       105.66         81192E+06       800.00       2.49222E-13       103.46         81192E+06       1000.00       2.95773E-13       102.71         81192E+06       1500.0       3.3598E-13       101.86         81192E+06       2000.0       3.5986IE-13       101.86         81192E+06       2000.0       3.5986IE-13       101.86         81192E+06       2000.0       3.5986IE-13       101.75		53698E+	3000.0	•0		es single trivial re
81192E+56 100.00 4.92632E-14 110.50 18 81192E+56 200.00 9.92677E-14 107.46 11 81192E+56 600.00 2.09364E-13 103.46 11 81192E+56 1000.0 2.49222E-13 103.46 11 81192E+56 1500.0 2.9573E-13 102.20 11 81192E+6 1500.0 3.3293E-13 101.86 11 81192E+06 2000.0 3.59961E-13 101.75 11		53698E+	:	•0		
81192E+36       200.00       9.92677E-14       107.46       1         81192E+36       400.00       1.49972E-13       104.41       1         81192E+36       600.00       2.49222E-13       104.41       1         81192E+36       800.00       2.49222E-13       103.46       1         81192E+36       1000.00       2.95773E-13       102.71       1         81192E+36       2000.0       3.59961E-13       101.86       1         81192E+36       2000.0       3.69084E-13       101.75       1         81192E+36       4000.0       3.71638E-13       101.75       1		1192E+6	100.00	4.92632E-14	110.50	11884
81192E+56		1192F+3	200-00	9.92677E-14	7	11884
81192E+56 600.00 2.49222E-13 104.41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1192F+	00-004	1-49972E-13	5	11884
81192E+06 800.00 2.49222E-13 103.46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1192E+	000009	003C4E		11884
81192E+06 1000.0 2.95773E-13 102.71 1 81192E+06 1500.0 3.3293E-13 102.20 1 81192E+06 2000.0 3.59861E-13 101.86 1 81192E+06 4000.0 3.69084E-13 101.75 1		1192E	800.00	4922E	4	11884
81192E+06       1590.0       3.33293E-13       102.20       1         81192E+06       2000.0       3.59461E-13       101.86       1         81192E+06       4000.0       3.69084E-13       101.75       1         81192E+06       4000.0       3.71638E-13       101.72       1		1192E	1000-0	95773E-1	2	11884
1192E+06 2000.0 3.59461E-13 101.86 11 1192E+06 4000.0 3.71638E-13 101.72 11		81192E	1590.0	33293E-1	2	11884
1192E+06 3000.0 3.69084E-13 101.75 118		1192E	. 0-0002	59P61E	-	11884
1192E+06 4000.0 3.71638E-13 101.72 118		1192E	3000.0	3.69084E-13	-	11884
		1192E+0	40000	.71638	101.72	

455.	455.	455.	455.	455.	2455.6	455.	455.	455	455	200	200	200	200	200	200	200	200	12000	200
27.2	23.9	21.8	20.5	19.7	119.27	19.0	18.9			00.7	7.66	5.87	4.61	3.66	2.91	2.36	1.98	91.741	1.54
.34965E-1	.38467E-1	.24521E-1	.01885E-1	.59786E-1	4.01960E-15	.27053E-1	126E-1	•0	•0	.7488E-1	.56729E-1	•44535E-1	.93119E-1	-40521E-1	.85953E-1	.24143E-1	.54305E-1	.74553	.92083E-1
							7	•											
0.00	0.00	00.00	0.00	00.00	1000-0	500	.000	.000	.000	000	0.00	0.00	0000	0.00	.000	500	.000	3000.0	.000
.06026E+0	.06026E+0	4.06026E+0	*06026E+0	4-05026E+0	4.06	4.06026E+0	4.06026E+0	4.06026F+0	.05026E+0	9.51386E+0	9.51386E+0	9.51386E+05	9.51386E+0	9.51386E+0	9.51386E+0	9.51386E+0	9.51386E+0	- 9.51386E+05	9.51386E+3
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RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
.56152E+06 .56152E+06	100.00	2.26312E-13	98.456	752.06
52E+06	400.00	1.83361E-12	89.370	752.06
52E+06	800.00	3.3356/E-12	86.771	-
52E+06	1000.0	• • •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90.257
52E+06	1500.0	. •0		752.06
52F+06	00000	•		752.06
52E+06	40000	• •		752.06
84E+36	Ö	2.688375-14	, , , , , , , , , , , , , , , , , , ,	
	0	•	•	430.10
	0	4.76653E-14	•	430.73
		•0		430.78
29684F+06	00.000	• •	• • • • • • • • • • • • • • • • • • • •	430.78
	000	• • •		430.78
	2			430.70
	0	000		430.10
	0	•0	ē.	430.78
0		5.578985-14	96,676	1
•		9.81520E-14	C C C - 96	\$1.000 \$1.000
<b>C</b> +	•	•		
•		•0		
÷	•	0.		
C+		•0		-
+	-	•0		-
0+	2000.0	•0		232.74
	_	•0		1
<b>?</b>	_			

	1042.6 1042.6 1042.6 1042.6 1042.6 1042.6 1042.6
	103.12 99.810 95.870 92.350 92.013
••••••	1.18051E-13 2.53021E-13 6.26906E-13 1.13902E-12 1.41009E-12 1.52357E-12 0.
100.00 200.00 400.00 600.00 1000.00 1500.00 3000.00 4000.00	100.00 200.00 400.00 800.00 1000.00 1500.0 4000.0
5.21186E+96 5.21186E+96 5.21186E+96 5.21186E+96 5.21186E+96 5.21186E+96 5.21186E+06 5.21186E+06	2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06

i.	BOTTOM LEVEL	550.30 550.30 550.30 550.30 550.30 550.30 550.30	377.02 377.02 377.02 377.02 377.02 377.02 377.02	532.88 532.88 532.88 532.88 532.88 532.88 532.88
GROUP 1	TR LOSS	• • •	95 <b>-697</b> 93 <b>-</b> 489	105.77 102.42 101.38
SOURCE NO 2	INTENSITY	1.86513E-13 3.74482E-13 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1.26417E-13 2.10157E-13 0. 0. 0. 0.	2.23605E-14 4.83336E-14 6.15472E-14 0.00000000000000000000000000000000000
SOURCE LEVEL= 210.00	RECEIVER DEPTH	100°.00 400°.00 400°.00 1000°.00 15000°.00 40000°.00	100.00 400.00 800.00 1000.00 2000.0 4000.0	100.00 200.00 400.00 600.00 800.00 1000.0 2000.0 3000.0
SOURCI	RANGE	85891E+0 85891E+0 85891E+0 85891E+0 85891E+0 85891E+0 85891E+0	2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06 2.24385E+06	4.11667E+06 4.11667E+06 4.11667E+06 4.11667E+06 4.11607E+06 4.11607E+06 4.11607E+06 4.11667E+06

408.28 408.28 408.28 408.28 408.28 408.28 408.28 408.28	546.88 546.88 546.88 546.88 546.88 546.88 546.88
104.72 102.09 102.00	103.79 99.937 97.889
1.93603E-14 3.54226E-14 0.00000000000000000000000000000000000	3.61302E-14 8.78330E-14 1.40743E-13 0. 0. 0.
100.00 200.00 400.00 600.00 800.00 1500.0 2000.0 3000.0	100.00 200.00 400.00 600.00 1000.0 1500.0 2000.0 4000.0
4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06	3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06

	SOURC	SOURCE LEVEL= 210.00	SOURCE NO 3	GROUP	•
			182	•	e E
			ī		•.
	RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
				10 Si (6 Si )	
	2.99434E+06	00	1-202916-14	104.05	a a c
	2.99434E+36	200.00	2-626825-14	100.66	320 000
	39434	8	•0		0000 0000 0000
	19434E	000			0000000
	9434E	9	• •	• 14	90.020
	9434E	000	•0		000000000000000000000000000000000000000
	0434E	200	•	.17.	00 m
	9434E	000	•0		0 00 00 00 00 00 00 00 00 00 00 00 00 0
	9434E	000	•0		2000
	34E	000	•0		00000000000000000000000000000000000000
					000000
	1.32980E+06	0.0	2,535615=12		
	2980F+0		51-3100CC-12	. C22.16	3746.4
	2980F+		0.5315FE-12	206-18	3746.4
	2985E+0		1-102086-11	014.00	3746.4
	2980E+C		11-36/3/101	000.40	\$ 140°
1	2980E+6	0	1-767515-11	000.00	3/4004
19	1.32980E+06	1500.0	1.94636E-11	82.374	3766.6
	2980E+C	0	2.04005E-11	17	3766.4
	0	0	2.04253E-11	16	3766.6
	298	•	•0		3746.4
	.59191	0.0		:	
	.59191E+6	0			•
	.59191E+0	0		i	•
	.59191E+1	0		. •	•
	.59191E+6	0			9
	16165	00			• •
	.59191E+3	00	• 0		
	59191E+6	2000.0			3 (
	16165	0	• 0		• •
	29191E+0	00	•0	•	
					pandri

i					
	0033E+0	00.00	.65618E-1	4.9	9
		200.00	30	91.833	10977
,	0033E+0	0.00	.16221E-1	9.97	60
	0933E+0	0.00	.00678E-1	8.65	60
	0033E+0	0.00	.86320E-1	7.62	60
	0033E+0	.000	.06946E-1	6.81	160
	033E+0	500.	.23241E-1	6.19	160
	9033E+0	.000	6208	5.76	160
	E+0	.000	20	5.5	9
	033E+0	.000	1.44149E-11	5.51	160
	.46573	0.00	(		e de
	46573F+	0.00			
	46573E+	400,00	0		-0
	.46573E+	0000	• • •		•
	.46573E+	0000	•0	R	•0
-	.46573E+	.000	•0		•
	.46573E+	500	•0		•0
	.46573E+	.000	•0		•0
	•46573E+	.006		•	•0
	+	.000	•0		•0

	nos	SOURCE LEVEL= 210.00	SOURCE NO 4	GROUP 1	
	RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
	2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06	100.00 200.00 400.00 600.00 1000.0 1500.0 4000.0	2.60303E-13 5.18832E-13 5.62087E-13 0.00000000000000000000000000000000000	93.486 90.490 90.143	432.18 432.18 432.18 432.18 432.18 432.18 432.18 432.18
21	1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0	3.90A62E-12 7.05269E-12 7.68190E-12 0. 0. 0.	82.342 79.779 79.408	465.04 465.04 465.04 465.04 465.04 465.04 465.04 465.04
	5.25661E+06 5.25661E+06 5.25661E+06 5.25661E+06 5.25661E+06 5.25661E+06 5.25661E+06 5.25661E+06	100.00 200.00 400.00 600.00 1000.0 1500.0 4000.0	•••••••		

	.59668E	00.0	101	0,80	4 0000
	3.59568E+06	200.00		9	<b>*</b> 0000
	.5966BE+	00.0	4975F-1	76	**6363
	59668F+		10000	100	4.6262
	10000	•	1-376/9	3.00	2929.4
	. Synable +	00.0	7	2.1	4.000%
	.59668E+	.000	.08420	1.76	2020
	.59668E+	5005	OBORE-1		**6262
	59468F+		110316-1	•	4.6262
	200000		1-3166110	•	2929.4
	190005	200	•		4.6262
	.59568E+	000	•0		2929.4
	.57000E+0	0.0		10 301	,
	57000F+0		1 0		3.40
		) c	0000	103-01	84.2
	0-100010	•	• 0		84.2
2	.> /(100E+0	0	•0		84.2
2	.57000E+0	0.0	•0		2 70
,	.57000E+9	000			) ( • • •
	570C0F+0	9			24.0
	57000540		•		34.5
		2	•0		34.2
	.57000E+3	0	•0		24.2
	.57000E+3	0.0004	• 5		284.22
					1000

	BOTTOM LEVEL	832.70 832.70 832.70 832.70 832.70 832.70 832.70	440.78 440.78 440.78 440.78 440.78 440.78 440.78	240.00 240.00 240.00 240.00 240.00 240.00 240.00
GROUP	TR LÕSS	110.76 106.46 100.87 99.678 99.536	115.87 113.61 112.78	89.340
SOURCE NO 5	INTENSITY	1.64931E-14 4.43710E-14 1.60751E-13 2.11358E-13 2.18401E-13 0. 0.	1.65836E-15 2.68517E-15 3.39699E-15 0. 0. 0. 0.	3.59036E-13 5.46802E-13 0. 0. 0. 0.
SOURCE LEVEL= 210.00	RECEIVER DEPTH	100.00 200.00 400.00 600.00 1000.0 1500.0 2000.0 4000.0	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0
SOURC	PANGE	3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06 3.50443E+06	5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06 5.29501E+06	1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06 1.67444E+06

200.00	100.00
400.00	200.00
600.00	600.00
800.00	800.00
1500.00	1000.0
2000.00	1500.0
4000.00	4000.0
6.96577E+06	3.41506E+06

	BOTTOM L	40.469 40.469 40.469 40.469 40.469 40.469	••••••	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
-			1	
GROUP	TR LOSS	103.05 99.931 98.719 98.093		85.993 82.928 81.109 79.832 78.127 77.624 77.307
•		<b>4</b> <u>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</u>		e e e e e e e e e e e e e
SOURCE NO	INTENSITY	6.33001E-14 1.29877E-13 1.71671E-13 1.98301E-13 0.00	••••••	1.15390E-1 2.33689E-1 3.55291E-1 4.76703E-1 5.94555E-1 7.92623E-1 8.52678E-1 8.52678E-1
210.00	ОЕРТН			
SOURCE LEVEL= 21	RECEIVER	2000 2000 2000 3000 3000 3000 4000 4000 600 600 600 600 600	100.00 2000.00 6000.00 1000.00 1500.00 4000.00	1000 2000 6000 8000 1000 1000 1000 1000 1000 1
SOURCI	RANGE	3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06	4.83295E+06 4.83295E+06 4.83295E+06 4.83295E+06 4.83295E+06 4.83295E+06 4.83295E+06 4.83295E+06	7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05
			25	

LEVEL

3483	3483	3483	3483	3483		0	00	3483	. v	1167	67	9	167	67	167	167	167	-
105.09	03.2	05-0	01.3	8.00	7.00	9.00	00		1.36	88,289	6.43	5.11	84.095	3.27	2.65	2.21	2.01	1.87
1.00224E-13	.53541	.01649	.39892	•66944	.74641	76251	1-	•0	3.84358E-12	•	•	•	2.05004E-11	•	~	•	•	
200.00	0.00	0.00	0.00	.000	500	.000	.000	0	00.0	200.00	000	0.00	0.00	.000	500.	.000	.000	.000
90	Z Z R O E + O	2780E+0	2780E+0	2780E+0	.62780E+0	.62780E+0	•62780E+	780E+0	.23988E+06	3988E+0	3988E+0	3988E+	· 53988E+06	3988E+	3988E+	988E+	3988E+	•

SOUR	SOURCE LEVEL= 210.00	SOURCE NO 7	GROUP	
RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
2.29422E+06 2.29422E+06 2.29422E+06 2.29422E+06	100.00 200.00 400.00 600.00	1.48573E-12 3.92681E-12 6.74773E-12 7.79801E-12	88.857 84.636 82.285 81.656	688 <b>.92</b> 688 <b>.92</b> 688 <b>.92</b>
2.20422E+06 2.20422E+06 2.20422E+06 2.20422E+06 2.20422E+06	800.00 1000.0 1500.0 2000.0 4000.0	•••••		688.92 688.92 688.92 688.92 688.92
3.53698E+06 3.53698E+06 3.53698E+06 3.53698E+06 3.53698E+06 3.53698E+06 3.53698E+06 3.53698E+06 3.53698E+06	100.00 200.00 400.00 600.00 800.00 1000.0 1500.0 3000.0	•••••••		••••••
1.81192E+06 1.81192E+06 1.81192E+06 1.81192E+06 1.81192E+06 1.81192E+06 1.81192E+06 1.81192E+06	100.00 200.00 400.00 600.00 800.00 1500.0 3000.0 4000.0	2.25714E-12 4.57402E-12 6.98503E-12 9.45347E-12 1.19408E-11 1.66778E-11 1.85924E-11 1.95795E-11	93.668 90.601 88.762 87.448 86.433 85.617 84.982 84.510	11884 11884 11884 11884 11884 11884 11884 11884

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	.06026	0.00	.49600E-1	5.43	45
	26E+0	0	1.75156E-11	82.292	2455.6
	-05026E+	0.00	.59098E-1	0.59	45
	.06026E+0	0.00	.19822E-1	9.67	455.
	.06026E+0	0.00	.54265	9.23	Ñ
	.05026E+0	.000	.69881	9.04	455
	.06026E+0	500	.709	9.03	5
	.06026E+0	.000	.71020	9.03	455.
	.04026E+0	.000	•0	: , <b>1</b>	5
	.05026E+0	000	•0		45
	.51386E+0	0.00	0,	•29	12000
	.51386E+0	00.00	6	1.25	12000
		400.00		79.463	
	.51386E+0	0.00	.0584	8.20	00
2	.51386E+0	0.00	.00434	7.24	00
8	.51386E+n	.000	.19	6.4	
	.51386E+0	500	.3575	5.93	00
	.51386E+0	•000	99	5.55	00
	.51386E+0	000	1.55613E-10	5.34	00
	.51386E+C	000	013	2.5	00
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<b>.</b>	BOTTOM LEVE	752.06 752.06 752.06 752.06 752.06 752.06 752.06	430.78 430.78 430.78 430.78 430.78 430.78 430.78 430.78	232.74 232.74 232.74 232.74 232.74 232.74
	TR LOSS	112.00 104.85 94.893 92.223	115.37 111.02 108.70	
; 2	INTENSITY	9.33331E-15 4.84399E-14 4.79785E-13 8.87222E-13 0. 0. 0.	5.67097E-16 1.54633E-15 2.63727E-15 0.00000000000000000000000000000000000	•••••••
	RECEIVER DEPTH	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0	100.00 200.00 400.00 800.00 1000.0 1500.0 2000.0	700.00 700.00 700.00 700.00 1000.00 3000.0
	RANGE	1.56152E+06 1.56152E+06 1.56152E+06 1.56152E+06 1.56152E+06 1.56152E+06 1.56152E+06 1.56152E+06	3.29684E+06 3.29684E+06 3.29684E+06 3.29684E+06 3.29684E+06 3.29684E+06 3.29684E+06 3.29684E+06	1.95720£+06 1.95720£+06 1.95720£+06 1.95720£+06 1.95720£+06 1.95720£+06 1.95720£+06

1042 1042 1042 1042 1042 1042 1043 1043
111.82 104.97 94.896 91.233 90.595
1.54332E-14 7.46588E-14 7.59762E-13 1.76595E-12 2.04544E-12 2.07666E-12 0.
100.00 400.00 600.00 800.00 1000.0 3000.0
2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06

408.28 408.28 408.28 408.28 408.28 408.28 408.28 408.28	546.888 546.888 546.888 546.888 546.888 546.888 546.888
	118.42 114.30 102.85
•••••••	9.01236E-16 2.32812E-15 3.25434E-14 0. 0. 0.
100.00 200.00 400.00 500.00 1000.00 1500.0 3000.0	1000 4000 8000 1000 1000 1000 1000 1000
4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06 4.79169E+06	3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06 3.12264E+06

PANGE         RECEIVER         410.00         SOURCE LEVEL=         410.00         TR LOSS           PANGE         RECEIVER DEPTH         INTENSITY         TR LOSS           PANGE         100.00         0.00         0.00         0.00           PANGARE-16         200.00         0.00         0.00         0.00           PANGARE-16         400.00         0.00         0.00         0.00           PANGARE-16         500.00         0.00         0.00         0.00           PANGARE-16         100.00         0.00         0.00         0.00           PANGE-16         200.00         1.00         0.00         0.00           PANGE-16         400.00         0.00         0.00	TO THE REAL PROPERTY.				
PANGE RECEIVER DEPTH INTENSITY TR RECEIVER DEPTH INTENSITY TR PANGE (100.00 0.00 0.00 0.00 0.00 0.00 0.00 0		801TOM 328.86 328.88 328.88	328.88 328.88 328.88 328.88 328.88		•••••••
PANGE RECEIVER DEPTH INTENSITY  ***  ***  ***  ***  ***  ***  ***	GROUP 1			98.288 94.929 92.692 91.078 89.899 88.673 88.550	
PANGE RECEIVER DEPTH INTENSI  04.34E + 16 09.434E + 16 09	m				
PANGE RECEIVER  99434E+36 9980E+36 9980E+36 9980E+36 9980E+36 9980E+36 9980E+36 9980E+36 9991E+36				4.77294E-13 1.03445E-12 1.73114E-12 2.51049E-12 3.29355E-12 4.00302E-12 4.36753E-12 4.49352E-12 4.50895E-12	
PANGE RECEIVER  99434E+36 9969E+36		r			
PANGE RECEIVED 100.00 39434E+36 3980E+36 2980E+36 2980E+36 2980E+36 2980E+36 3990E-36 399					
PANGE  90434E+06 99434E+06 9980E+06 2980E+06	*	RECEIVER 100.00 200.00 400.00 500.00	1000.0 1500.0 2000.0 3000.0 4000.0	100.00 200.00 600.00 1000.00 1500.0 3000.0	1000 2000 4000 1000
2008 2008 2008 2008 2008 2008 2008 2008		m • 50000	34 F + 96 34 E + 96 34 E + 96 44 F + 96 44 F + 96	00000000000000000000000000000000000000	15 + 36 15 + 36 15 + 36 15 + 36 15 + 36 17 + 36 17 + 36
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.9943 2.9943 2.9943 2.9943		

		an allow the convert	The same of the sa	
6033	0.00	.59335E-1	5.05	160
6033F+0	0.00	.24392E-1	1.96	160
60033F+0	0.00	.98145E-1	0.10	160
660335+0	0.00	.76457E-1	8.77	160
0033F+0	0000	4897E-1	7.75	160
60033E+0	.000	.02907E-1	6.95	160
650	1500.0	1.174395-11	86.370	10977
69033E+0	.000	8380E-1	8.99	160
61033E+0	000	2137E-1	5.86	160
600335+0	.000	3002	5.83	097
3 66573F+3K	0.00	ć		0
64573E+0			:	0
	000.004	• 0		•
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.46573E+0	500.	• 6	÷	•
465735+3	.000	•0		•
.46573F+9	.000	• 6		•
.44573E+0	.000	• 6		. 0

		and a second sec		
	BOTTOM LEVEL	432.18 432.18 432.18 432.18 432.18 432.18 432.18 432.18	465.04 465.04 465.04 465.04 465.04 465.04 465.04 465.04	
GROUP	TR LOSS	102.33 97.727 94.505	97.397 91.507 86.424	
SOURCE NO 4	INTENSITY	1.07080E-14 3.09122E-14 6.49105E-14 0. 0. 0.	6.00318E-14 2.33021E-13 7.51127E-13 0. 0. 0.	
	1 1111			
E LEVEL= 410.00	RECEIVER DEPTH	100.00 700.00 600.00 1500.00 1500.00 1000.00 1000.00	100.00 200.00 800.00 1000.00 1500.00 4000.0	100.00 400.00 800.00 1000.0 1500.0 4000.0
SOURCE	PANGE	2.45778F+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06	1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06	5.25461E+06 5.25651E+06 5.25461E+06 5.25461E+06 5.25461E+06 5.25461E+06 5.25461E+06 5.25661E+06 5.25661E+06
			35	

2929.4 2929.4 2929.4 2929.4 2929.4 2929.4 2929.4 2929.4	284.22 284.22 284.22 284.22 284.22 284.22 284.22 284.22 284.22
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109.81 106.12 103.54 101.89 100.96 100.53 100.50	
<b>ᡮ</b> ᡮ᠓᠓᠓᠓	
3.21236E-1 7.51191E-1 1.36176E-1 1.99209E-1 2.46455E-1 2.72286E-1 2.74350E-1 2.76953E-1	•••••••
100.00 400.00 600.00 300.00 1500.0 3000.0 4000.0	100.00 200.00 400.00 600.00 800.00 1500.0 2000.0 3000.0
3.59668E+06 3.59668E+06 3.59668E+06 3.59668E+06 3.59668E+06 3.59668E+06 3.59668E+06 3.59668E+06	2.57000E+06 3.57000E+06 3.57000E+06 3.57000E+06 3.57000E+06 3.57000E+06 3.57000E+06 3.57000E+06

	ROTTOM LEVEL	694.04 694.04 694.04 694.04 694.04 694.04 694.04 694.04	•••••••	8400.0 8400.0 8400.0 8400.0 8400.0 8400.0 8400.0 8400.0
GROUP 1	TR LOSS	112.06 106.60 101.86 99.826		89.540 86.439 84.569 83.252 82.267 81.513 80.797
SOURCE NO 6	INTENSITY	6.60070E-15 2.32255E-14 6.91158E-14 1.10425E-13 0. 0.	•••••••	5.06443E-12 1.03438E-11 1.59098E-11 2.15463E-11 2.70301E-11 3.21569E-11 3.58136E-11 3.79207E-11 3.97086E-11
E LEVEL= 410.00	RECEIVER DEPTH	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0	100.00 200.00 400.00 690.00 800.00 1500.0 3000.0	100.00 200.00 490.00 500.00 1090.0 1500.0 3000.0
SOURCE	PANGE	3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06	4.83295E+06 4.83295E+06 4.83295F+06 4.83295F+06 4.83295E+06 4.83295E+06 4.83295E+06 4.83295E+06	7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05 7.64580E+05

5.67865.66 100.00 2.06115E-15 121.89 5.67865.66 200.00 7.51536E-15 118.50 5.67865.06 600.00 1.07675E-14 118.50 5.627865.06 800.00 1.61126E-14 112.71 5.627865.06 100.00 1.61126E-14 112.71 5.627865.06 100.00 1.6412E-14 112.71 5.627865.06 200.00 1.704.12E-14 112.71 5.627865.06 200.00 1.704.12E-14 112.71 5.627865.06 400.00 1.704.2E-13 99.913 5.239865.06 400.00 8.15625E-13 99.913 5.239865.06 600.00 1.10330E-12 96.780 5.239865.06 1000.0 1.10330E-12 96.780 5.239865.06 1000.0 1.10330E-12 94.080 5.239865.06 200.00 2.63927E-13 96.780 5.239865.06 200.00 2.63927E-13 98.080 5.239865.06 200.00 2.63927E-12 94.082 5.239865.06 200.00 2.63927E-12 95.787 5.239865.06 200.00 2.63927E-12 95.787 5.239865.06 200.00 2.63939E-12 95.283				4	
62786E-06       4.49308E-15       118-50         62786E-06       400.00       7.51536E-15       116-27         62786E-06       400.00       1.07475E-14       113-65         62786F-06       1000.00       1.61120E-14       112.96         62786F-06       1500.0       1.68861E-14       112.71         62786F-06       2000.0       1.70478E-14       112.71         62786F-06       3000.0       1.70448E-14       112.71         62786F-06       3000.0       1.70448E-14       112.71         62786F-06       4000.0       0       0         62786F-06       400.00       0       0         600.00       1.1030E-12       96.78         600.00       1.65792E-12       94.419         62394R-06       1.000.00       1.85792E-12       94.419         62300.00       <	A27805+C	0.0	.06115E-15	21.8	83.
627805.05       400.00       7.51536E-15       116.27         627805.05       400.00       1.07475E-14       113.65         627805.06       1000.0       1.6120E-14       112.96         627805.06       1500.0       1.6861E-14       112.75         627805.06       1500.0       1.70448E-14       112.77         627805.06       3000.0       1.70448E-14       112.77         627805.06       400.00       1.70448E-14       112.77         627805.06       400.00       1.70448E-14       112.77         627805.06       400.00       1.70448E-14       112.77         627805.06       400.00       2.63927E-13       98.08         627805.06       400.00       1.1030E-12       96.78         627905.00       1.65792E-12       94.419         627926.12       94.419       95.513         627926.12       94.419       93.523         627926.12       94.419       93.523         627926.12       94.419       93.724	427HCF+1	C	.49308E-1	18.5	83.
62780E-06 62780E-06 62780E-06 1000.00 1.61720E-14 113.65	6-7805-0	0	.51536E-1	16.2	83.
62780E.06 64780E.06 64780E.06	6-7805-6	0	07475F-1	14.7	3483.
62780E-06       1000.0       1.61120E-14       112.96         62780E-06       1500.0       1.70412E-14       112.75         62780E-06       3000.0       1.7048E-14       112.71         62780E-06       3000.0       1.7048E-14       112.71         62780E-06       4000.0       1.7048E-14       112.71         62780E-06       200.0       0       0         62780E-16       100.0       0       0         62780E-16       100.0       0       0         62780E-16       200.0       0       0         62780E-16       400.0       0       0         62780E-16       400.0       0       0         62780E-16       400.0       0       0         62780E-16       400.0       0       0         62780E-12       99.913       0         62780E-12       96.780       0         62790E-12       94.419       0         62790E-12       94.000       0         62790E-12       95.513       0         62790E-12       95.513       0         62790E-12       95.513       0         62790E-12       0       0	C-1001/0.	0	7292E-1	13.6	3483.
1500.0 62780€.06 62780€.06 62780€.06 62780€.06 62780€.06 62780€.06 62780€.06 623988€.06 623988€.06 623988€.06 623988€.06 623988€.06 63398€.06 63398€.06 63398€.06 63398€.06 63398€.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 633986.06 6339999 6339986.06 6339986.06 6339986.06 6339986.06 6339986.06 6339986.06 6339986.06 6339986.06 6339986.06 6339986.06 63399986.06 633	6-7805-6	•	11205-1	12.9	83.
23988€.06 29886€.06 2988€.06 2988€.06 2988€.06 2988€.06 2988€.06 2988€.06 29886€.06 2988€.06 2988€.06 2988€.06 2988€.06 2988€.06 2988€.06 29888€.06 2988€.06 2988€.06 2988€.06 2988€.06 2988€.06 2988€.06 29888€.06 29886€.06	0-308129 0-31866		3861E-1	12.7	83.
62780E+06 62780E+06 62780E+06 623928E+06 623938E+06 623988E+06 623938E+06 623938E+06 623938E+06 623938E+06 63998E+06 63998E+06 63998E+06 63998E+06 63998E+06 63998E+06 63999 63999 63998E+06 63999 63999 63999 63999 63999 63998E+06 63999 6399 63999 63999 63999 63999 63999 63999 63999 63999 63999	0.300170.		0412F-1	12.7	83.
62785€+06       4000.0       0.         -23988€+06       100.00       2.63927€-13       102.98         -23988€+06       400.00       8.15625€-13       99.913         -23988€+06       400.00       1.10330€-12       96.780         -23988€+06       800.00       1.38293€-12       96.780         -23988€+06       1090.0       1.89494€-12       94.419         -23988€+06       200.0       2.17859€-12       94.619         -23988€+06       4000.0       2.22383€-12       93.724	0+308/20+		0448E-1	12.7	3483.8
23988E+C6	.62786E+0	40000			83.
23988E+C6				C	16
-23988£-66		120.00	.0342/E-1	• 70	2
23988£+36       \$400.00       \$1.10330E-12       98.0         23988E+36       \$600.00       \$1.38293E-12       96.7         23988£+06       \$1000.0       \$1.65792E-12       94.9         23988E+36       \$2000.0       \$2.08096E-12       94.0         23988E+36       \$3000.0       \$2.17859E-12       94.0         23998E+36       \$3000.0       \$2.22383E-12       93.7	239885	200.00	.34859E-1	6.6	16
23988E+36       600.00       1-10330E-12       96.7         -23988E+36       1000.0       1-89494E-12       94.9         -23988E+36       1500.0       2-08094E-12       94.9         -23988E+36       3000.0       2-17859E-12       94.0         -23988E+36       4000.0       2-17859E-12       95.2         -23988E+36       4000.0       2-17859E-12       93.7	23988F-	00-004	•15625E-1	8.0	16
23988E+06 -23988E+06	-23988F+3	600.00	.10330E-1	6.7	9
23988E+36 1000.0 1.65792E-12 94.9 23948E+06 1500.0 2.08096E-12 94.4 23948E+06 3000.0 2.17459E-12 95.5 23948E+06 4000.0 2.22383E-12 93.7	23988F+0	800.00	.38293E-1	5.7	16
23948E+06 1500.0 1.89494E-12 94.4 .23948E+06 3000.0 2.17459E-12 95.5 .23948E+06 4000.0 2.22383E-12 93.7	C+3880CC	0.000	.657926-1	6.4	16
-21988E+16 2001.0 2.03096E-12 94.0 2.17859E-12 95.2 93.1 23988E+16 4100.0 2.22383E-12 93.7	2322BF+0	0.0001	.89494E-1	4.4	11670
.23988E+06 3000.0 2.17859E-12 93.5 .23988E+06 4000.0 2.22383E-12 93.7	239RAF+1		.03096E-1	4.0	9
.23986E+36 40@0.0 2.22383E-12 93.7	23988F + C	0-3005	.17859E-1	67	9
	2398E+0	40000	.22383E-1	3.7	9
					2

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DANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVE
2.20422E+06	00	29719E-	109.18	688 92
2.20422E+06 2.20422E+06	406.00	2.13469E-13 3.90727E-13	97.018	688.92
2.20422E+06				688.92
2.274225+36		• 0		688.92
2.204225+06		• •	1	688.92
2.25422E+06	-	• •		688.92
3.53698F+06 3.53698E+06	100.00	• •		•
53598F+	0	• •		• •
53698F+	0 0	• •		•
53698E+	:	• •	•	• •
3.53698F+1	-	•0		
3698	• •	•		•
53698E+0	•	• •	·	• •
11926	100.00	3,32729E-13	101.98	11884
1192E	200.00	6.74793E-13	98.906	11884
	400.00	1.03022E-12	97.068	11884
11925	00.009	1.39126E-12	95.763	11884
1192F+	800.00	1.74986E-12	94.767	11884
11925	1000.0	2.09917E-12	93.979	11884
11925+	1500.0	2.39256E-12	93.409	11884
11925+0	2000-0	2.61180E-12	93.028	11884
11925	3000.0	. 2.71142E-12	92.865	11884
1.41192F+56	0 0007			۱

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2455.6	5	5	5	2455.6	50	5	2455.6	'n	2455.6	12000	12000	0	200	-	200	12000	12000	12000	00
	0	06.3	104.36	03.0	0	02.2	02.2					8	9	10	*		3.7		83.022
1.554018-14	3.67525E-14	6.94P45E-14	1.08774E-13	1.45490E-13	1.73053E-13	1.776546-13	1.77811E-13	•0	•0	2.53528E-12	5.163645-12	7.94073E-12	1.085175-11	1.33760E-11	1,68304E-11	1.97579E-11	2.24816E-11	2.47387E-11	2.64689E-11
	•		600.00	0	1000.0	1500.0	2000-0	3900.0	4,000,0	•	200.00	- 8			0	20	2000.0		4600.0
4.05926E+06	0	0	•	0+4	4.06026F+66	4.06026E+06	+	4.060265+06	4.069265+06	.51386E+9	.51386E+0	.51386E+0	.51386E+0	.51386E+¢	1346E+0		0+1	9.513865+05	13865+0
										40	)								

	os	SOURCE LEVEL= 619.00	SOURCE NO 1	GROUP		
				••	•.	
	RANGE	RECEIVER DEPTH	INTERSITY	TR LOSS		<b>BOTTOM</b>
	1.561525+06	•	9.57741E-15	111.09		752.06
	1.54152E+16	•	.62084E-1	105,32		752.06
	1.541528+06	0 0	4.63492E-13	94.245		752.06
	1.54152E+06		0		٠	752.06
	1.54152E+66	0	•0			752.06
	1.54152E+06	0	• 0			752.06
	1.541525+06	9	• «	v.	•	752.06
	1.54152E+06	3300°0 4000°0	• •		٠	752.06
		0.0	•0			430.78
		0.0	•0			430.78
1		0.0	•			430.70
11	•	0	•			430.78
	3.29584F+06	0.000				430.78
		.00	•0			430.78
		.00	•6			430.78
		.00	•0	1		430.78
		.00	•0			430.78
		00	•0			
		00.00	•0			232.74
		00	•0			•
		00	• 0			232.74
		00	•			•
		00	•0			•
		50	•			
	1 - 95 7 2 0 E + 0 B	0.000%	• •			232.74
		000	. 0			

LEV

••••••	1042.6 1042.6 1042.6 1042.6 1042.6 1042.6 1042.6
	113.39 109.29 101.60 97.897 97.033 96.767
••••••	1.00902E-14 2.59247E-14 1.52443E-13 3.57276E-13 4.53441E-13 0. 0.
100.00 200.00 400.00 600.00 1000.00 1500.0 3000.0	100 200 400 800 100 1500 000 000 000 000 000
5.21186E+96 5.21186E+96 5.21186E+96 5.21186E+96 5.21186E+06 5.21186E+06 5.21186E+06	2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06 2.00082E+06

SUUKI	SOURCE LEVEL= 610.00	SOURCE NO 2	GROUP 1	
	RECEIVER DEPTH	INTENSITY	TR LOSS	ROTTON L
<b>~~~~~~~~~</b>	1000 6600 6600 1000 1500 1500 1500 1500	1.18396E-15 3.71855E-15 3.46307E-14 0. 0.	120.17 115.20 105.51	00000000000000000000000000000000000000
999999999	1000 400 400 300 400 400 600 600 600 600 600 6	**********		377.02 377.02 377.02 377.02 377.02 377.02 377.02
~ ~ ~ ~ ~	100.00 200.00 400.00 600.00 1000.00 1500.0 3000.0	••••••		532.88 532.88 532.88 532.88 532.88

1				i		The state of the s
	4.791695+36	100.00	• 0			7
	.79169E+0		•		·	
	.79169E+8					10
	.79169F+3					י ני
	4.79169F+36	800.00	• •			1 6
	.79169E+0		•			
	.79169E+G		•			. ^
	.79169E+0		• •		•	~
	.79169E+0		• •			
	0+369	•	• •			408.28
	÷.	100.00	-1	118.78		
	7	200.00	•	117.26		546.88
	0+	400.00	1	110.59	•	
	.12264E+0	600.00	0.0	N		
4	3.12264E+3	A00.00	•0	S		
4	3.12264E+0	1000.0	• 0	S		
ŀ	3-122645+0	1500.0	• 6	110.59		
	·12264E+0	2000.0	9.	S		•
	.12264F+0	3000.0	•0	110.59		546.88
	.12264E+0	40000	• 0	110.59		

105	SOURCE LEVEL= 610.00	SOURCE NO 3	GROUP	
				•
RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LE
99434E+0	100:00	•0		328.88
0+37E766	200.00	•0		328.88
2.99434E+36	400.00	•0		328.88
39434E	600.00	•0		328.88
2.99434E+66	800.00	•0		328.88
30434E	1000.0	•0		328.88
348E	1500.0	•0		328.88
348E	2000.0	•0		328.88
3434E	3000.0	•0	• • • • • • • • • • • • • • • • • • • •	328.88
9434F	4000.0	•0	3	328.88
8CF+0	_	7.37402E-13	96.344	3746.4
29805+0	200.002	1.63685E-12	92.881	3746.4
2980E+0	$\overline{}$	2.84314E-12	90.483	3746.4
1.329805+06		4.25113E-12	88.736	3746.4
2980F+0	$\sim$	5.68975E-12	87.477	3746.4
2980E+0		6.94321E-12	86.606	3746.4
29805+0		7.44724E-12	86.301	3746.4
1.329805+0	•	7.54035E-12	86.247	3746.4
+30E	•	7.65925E-12	86.180	3746.4
1.32920E+0	•	• 0		3746.4
591915+0	0.0	•		•0
59191F	0.0	• 0		. 6
59191E	0.0	C		
59191F	0			
59191F	0.0	• 0		0
16165	00	•0		
59191E	00	•0		•0
59191E	00	0.0		•
5.59191F+36	3000.0			• 0
59191E+0	00	• 0		•

OM LEV

	00335+0	0000	E-1	8.50	60
	0033E+0	0.00	.44938E-1	5.41	60
	61033F+0	0.00	.23005E-1	3.53	60
	60633F+0	0.00	.03492E-1	2.20	160
	9	800.00	3.84433E-12	91-173	10977
	0033E+0	.000	.63P69E-1	0.35	160
	0033E+0	500	.32331E-1	9.16	097
	0335+0	.000	.84173E-1	9.35	160
	00335+9	.000	.08582E-1	9.17	160
	0033E+0	.000	.23908E-1	9.07	160
	.46573E+0	0.00	•0	,	•
	3.44573£+06	200.00	•0		•
	.46573E+0	0000	•0		•
	·45573E+0	0.00	•0		• •
	.46573E+0	0.00			•
	.46573E+0	.000	•0		•
	.46573F+0	500.	•0		• 0
	.44573E+0	.000	· 0		•
4	.46573E+0	.000	•0		•
6	.46573E+0	000	• 6		•

	BOTTOM LE	432.18 432.18 432.18 432.18 432.18 432.18 432.18 432.18	465 465 465 465 465 465 465 465 465 465	
724   <del>   </del>	4			
GROUP	TR L055			
4	Ł			
SOURCE NO	INTENSITY		000000000	00000000
SOURCE LEVEL= 610.00	RECEIVER DEPTH	100.00 200.00 600.00 800.00 1500.0 2000.0 4000.0	1000.00 200.00 500.00 3000.00 1500.00 2000.00	100.00 700.00 600.00 800.00 1500.00 1500.00 1000.00
SOURCI	RANGE	2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06 2.45778E+06	1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06 1.21227E+06	2.25651E+06 5.25651E+06 5.25651E+06 5.25651E+06 5.25651E+06 5.25651E+06 5.25651E+06 5.25651E+06 5.25651E+06

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	SOURCE	LEVEL= 610.00	SOURCE NO 6	GROUP 1	•
					٠.
	RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEV
	.17732E+3	100.00	6.62474E-15	110.83	694.04
	.17732E+		2.34212E-14	105.34	694.04
	.17732E		7.65P52E-14	100.20	694.04
	17732E		1.40054E-13	97.549	90°569
	17732E		•0		<b>50°569</b>
	277.		•0		694.04
	1//36t	1500-0	• 0		694.04
	17732F				\$0°569
	17732F+				\$0.\$69
					*0**60
	33	100.00	• 0		0
	33295F+0	0	0	3	,
	3295E	0	• 0		
	3399E	0	• 0		
N.	33295	0	•0		0
	33295E	-	• 0		000
4	3295F A.	-	•0	7	0
9	4.832955+66	2000-0	•0	Y .	•
	83295		•		0
	3295E+0	•	•0		• 0
	46580F+0		61-260-71-7		
	200000	00000	31-3604/104	90.929	8400.0
	2 4	00.002	3.03741E-12	87.170	8400.0
	1-100CC	00.004	1.30/201	85.195	8400.0
	100cco	200.000	1.89468E-11	83.754	8400.0
	70000	90.008	2.45396E-11	82.635	8400.0
	•64580E+3	1000.0	3.01542E-11	81.741	8400.0
	.64580E	1500.0	3.51400E-11	81.074	8400.0
	4580E+	0.0000	3.89484E-11	80.629	8400.0
	. 6658GE+9	3000.0	4.07813E-11	80.429	8400.0
	80E+0	40000	4.22325E-11	80.278	8400.0

\$0.469 \$0.469 \$0.469 \$0.469 \$0.469 \$0.469 \$0.469	••••••
110.83 105.34 100.20 97.549	
6.62674E-15 2.34212E-14 7.65852E-14 1.40954E-13 0.00000000000000000000000000000000000	
100.00 200.00 400.00 800.00 1000.0 3000.0 4000.0	100.00 400.00 600.00 1000.00 1500.00 4000.0
3.17732E+96 3.17732E+96 3.17732E+96 3.17732E+96 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06 3.17732E+06	4.83295E+96 4.83295E+96 4.83295E+96 4.83295E+96 4.83295E+96 4.83295E+06 4.83295E+06 4.83295E+06

## RECEIVER DEPTH INTENSITY TRIGGS   ROTTON LEVEL						•.
2.27422F.06		BANGE		INTENSITY	TR LySS	BOTTOM LEVEL
2.274227.06         100.00         0.29237E-15         100.69         688           2.274227.06         400.00         5.63174E-14         100.87         688           2.274227.06         400.00         5.62174E-14         100.87         688           2.274227.06         400.00         0.22840E-14         99.217         688           2.274227.06         1000.00         0.22840E-14         99.217         688           2.274227.06         1000.00         0.00         0.00         0.00           2.274227.06         2000.00         0.00         0.00         0.00           2.274227.06         2000.00         0.00         0.00         0.00           2.274227.06         4000.00         0.00         0.00         0.00           2.274227.06         4000.00         0.00         0.00         0.00           3.54987.06         400.00         0.00         0.00         0.00           3.54987.06         400.00         0.00         0.00         0.00           3.54987.06         400.00         0.00         0.00         0.00           3.54987.06         400.00         0.00         0.00         0.00           3.54987.06         400.00         <			•			
2.5472E+06         2.5174E-14         104.29         688           2.542E+06         400.00         5.5174E-14         104.29         688           2.542E+06         600.00         0         688         688           2.542E+06         1500.0         0         688         688           2.542E+06         2000.0         0         688         688           2.542E+06         2000.0         0         0         688           2.542E+06         2000.0         0         0         0           2.542E+06         2000.0         0         0         0           2.542E+06         3000.0         0         0         0           2.542E+06         4000.0         0         0         0           3.5368E+06         4000.0         0         0         0           3.5368E+06         600.00         0         0		20422E+0	0.00	.29237E-1	8.6	
2.2422E+06 400.00 5.62174E-14 100.87 688 2.2342E+06 600.00 0.00 0.00 0.00 0.00 0.00 0.00		-20422E+0	00.00	-56174E-	04.2	•
2.2%22E.06 600.00 8.22840E-14 99.217 688 8 8.2%422E-06 600.00 0.00 0.00 0.00 0.00 0.00 0.00		.20422F+0	0.00	.62174E-	0.00	•
2.23.22E.06 800.00 0.		.23422E+0	0000	-22840E-	9.21	•
2.20422F.06		.23422E+0	00.00	•0		•
2.2742EF.06         1500.0         0         688           2.2742EF.06         2000.0         0         688           2.2742EF.06         4000.0         0         688           2.2742EF.06         4000.0         0         688           3.5369EF.06         400.00         0         0           3.5369EF.06         600.00         0         0           3.5369EF.06         100.00         0         0           3.5369EF.06         100.00         0         0           3.5369EF.06         400.00		.20422E+3	.000	•0		•
2.26422E.06         2000.0         0.         688           2.26422E.06         3000.0         0.         688           2.26422E.06         4000.0         0.         688           3.5349E.06         200.00         0.         0.           3.5349E.06         600.00         0.         0.           3.5349E.06         600.00         0.         0.           3.5349E.06         100.00         0.         0.           3.5349E.06         100.00         0.         0.           3.5349E.06         200.0         0.         0.           3.5349E.06         100.00         0.         0.           3.5349E.06         200.0         0.         0.           3.5349E.06         100.00         0.         0.           3.5349E.06         4000.0         0.         0.           3.5349E.06		.2r422E+6	500.	•0	,	
2.204225.06       3000.0       0         2.204225.06       4000.0       0         3.536985.06       100.00       0         3.536985.06       600.00       0         3.536985.06       600.00       0         3.536985.06       600.00       0         3.536985.06       1000.00       0         3.536985.06       1000.00       0         3.536985.06       1000.00       0         3.536985.06       1000.00       0         3.536985.06       1000.00       0         3.536985.06       2000.00       0         3.536985.06       2000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         3.536985.06       4000.00       0         4.811925.06       4000.00       0         1.811926.06       1000.00		.25422E+9	.000	•0		•
2.264226.06 4000.0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		.20422F+0	.000	•0		•
3.536985.06 3.536986.06 3.536985.06 3.5369866.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.5369866.06 3.		.20422E+0	000			•
3.536985.06 100.00 0.						
3.536985.06		536985+0	0.00	•0		•0
3.53698E+06 3.536988E+06 3.53698E+06 3.536		536985+6	0.00	•0		•0
3.53698F+06 650.00 0. 3.53698F+06 1000.0 0.		535985+0	0.00	• •		•0
3.5369E+06		.53698F+0	0.00	9.		•0
3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 3.536985.06 1.811925.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.811826.06 1.8118		.53698E+3	0.00	•0		•0
3.536985466 1500.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		.53598F+fi	.000	•0		•
3.53498£+06 3.53498£+06 3.53498£+06 3.53498£+06 1.81192£+06		.53598E+C	500.	• 6		•0
3.53498£+06 3.600.0 0.0.0.0 1.81192F+06 1.		.53698F+n	.000	• 0		•
3.53496£+66 4000.0 0. 7.12=77E-13 98.619 111 1.81192£+06 200.00 1.45797E-12 93.603 111 1.81192£+06 400.00 3.91141E-12 92.218 1.81192£+06 1000.0 3.99724E-12 90.253 111 1.81192£+06 1000.0 5.76458E-12 89.540 111 1.81192£+06 1500.0 5.76458E-12 88.689 1.81192£+06 4000.0 7.01242E-12 88.689	5	.536985+0	.000	•0	"	. •0
119255+06       100.00       7.125775-13       98.619       11         119255+06       200.00       1.457975-12       95.510       11         119255+06       400.00       2.261615-12       93.603       11         119255+06       800.00       3.993245-12       92.218       11         119255+06       1500.00       4.891685-12       89.253       11         119255-06       2000.0       5.764585-12       88.595       11         119255-06       3000.0       7.012425-12       88.689       11         119255-06       4000.0       7.252745-12       88.689       11	1	•53498€+6	.000	0.0		•
11925-06       2.26161E-12       95.510       11         11925-06       400.00       2.26161E-12       93.603       11         11925-06       600.00       3.11141E-12       92.218       11         11925-06       800.00       4.89168E-12       90.253       11         11925-06       1500.0       6.53429E-12       88.995       11         11925-06       3000.0       7.01242E-12       88.689       11         11925-06       4000.0       7.25274E-12       88.689       11		11925+6	0.00	12577	8.61	11884
1192E+06       400.00       2.26161E-12       93.603       11         1192E+06       600.00       3.99324E-12       92.218       11         1192E+06       800.00       4.89168E-12       90.253       11         1192E+06       1500.0       5.76458E-12       89.540       11         1192E+06       2000.0       6.53429E-12       88.995       11         1192E+06       4000.0       7.01242E-12       88.689       11         1192E+06       4000.0       7.25274E-12       88.542       11		11925+0	0.00	+5797E-	.51	8
1192E+06       600.00       3.11141E-12       92.218       11         1192E+06       1000.00       4.89168E-12       90.253       11         1192E+06       1500.0       5.76458E-12       89.540       11         1192E+06       2000.0       6.53429E-12       88.995       11         1192E+06       3000.0       7.01242E-12       88.689       11         1192E+06       4000.0       7.25274E-12       88.542       11		1192F+0	0.00	26161E-	•60	18
1192E+06       800.00       3.99324E-12       91.134       11         1192E+06       1000.0       4.89168E-12       90.253       11         1192E+06       2000.0       6.53429E-12       88.995       11         1192E+06       3000.0       7.01242E-12       88.689       11         1192E+06       4000.0       7.25274E-12       88.542       11		1192E+0	0.00	111416-	.21	
1192E+06       1000.0       4.89168E-12       90.253       11         1192E+06       2000.0       5.76458E-12       89.540       11         1192E+06       3000.0       7.01242E-12       88.689       11         1192E+06       4000.0       7.25274E-12       88.542       11		11925+0	0.00	39324E-	.13	_
1192E+36       1500.0       5.76458E-12       89.540       11         1192E+06       2000.0       6.53429E-12       88.995       11         1192E+06       3000.0       7.01242E-12       88.689       11         1192E+06       4000.0       7.25274E-12       88.542       11		11928+6	.000	39168E-	•25	_
1192E+06 2000.0 6.53429E-12 88.995 11 1192E+06 3000.0 7.01242E-12 88.689 11 1192E+06 4000.0 7.25274E-12 88.542 11		1192600	500.	76458E-	.54	~
1192E+06 3000.0 7.01242E-12 88.689 1188 1192E+06 4000.0 7.25274E-12 88.542 1188		11925+0	.000	53429E-	• 99	_
1192E+06 4000.0 7.25274E-12 88.542 1188		1192E+0	.000	112425-	•68	188
		1192F+0	.000	-34L-5	•54	188

GROUP

SOURCE NO

610.00

SOURCE LEVEL=

120000000000000000000000000000000000000		043 163 163 294 593 791	800.00 1000.00 1500.0 2000.0	
	-r94ma	.09305E .36042E .29251E .77043E	00000	000000
2455 2455 2455 2455	7.7	.67185 .67185	0000	1500. 2000. 3000.
ហេប	108.30	.15659E		.000
52	9.5	.31480E-1		000
S U	2.0	.61770E-1		000
55.	6.4	2853E-		000
S	5	238		0.00

1.49717E-06		SOURC	SOURCE LEVEL= 20.00	SOURCE NO 1	GROUP 2	
44717E+66						
1,49717E+06						
49717E+06		RAMGE	DEPT	INTENSITY		
44717E+66						
49717F + 6		9432126	•	.44P11E	102.13	$\sim$
44717E*56		7	C	-00747E	99.051	N
44717E+36   600.00   1-46121E-12   95-860     1-4717E+36   1000.00   2-2444E-12   93-96     1-4717E+36   1000.00   2-2444E-12   93-96     1-4717E+36   1000.00   2-9162E-12   93-96     1-4717E+36   2000.00   2-9162E-12   92-858     1-4717E+36   2000.00   2-9163E-12   92-858     1-4717E+36   2000.00   2-9163E-12   92-858     1-4717E+36   2000.00   2-9163E-14   115-81     2-37579E+36   2000.00   2-9167E-14   116-90     2-37579E+36   2000.00   2-91642E-14   110-90     2-37579E+36   2000.00   2-91642E-14   110-90     2-37579E+36   2000.00   1-3749E-14   106-78     2-37579E+36   2000.00   1-3749E-14   106-78     2-37579E+36   2000.00   1-3749E-14   115-91     2-37579E+36   2000.00   1-3749E-14   115-91     2-37579E+36   2000.00   1-3749E-13   106-78     2-37579E+36   2000.00   1-3749E-15   117-23     2-37579E+36   2000.00   1-3749E-15   117-23     2-37579E+36   2000.00   1-3749E-15   115-91     2-37579E+36   2000.00   1-3749E-15   115-91     2-37579E+36   2000.00   1-3749E-15   113-72     2-37579E+36   2000.00   1-3749E-15   1	٠	7	0	.07489E	7.193	N
49717E-56   1000.00   2.24446=12   94.827     49717E-56   1000.00   2.24446=12   93.344     49717E-56   1000.00   2.06760E-12   92.956     49717E-56   1000.00   3.09812E-12   92.858     49717E-56   3000.00   3.09812E-12   92.876     49717E-56   4000.00   2.99670E-14   115.81     2.37579E-16   4000.00   2.99670E-14   110.90     2.37579E-16   4000.00   7.80196E-14   110.90     2.37579E-16   4000.00   7.80196E-14   110.90     2.37579E-16   4000.00   7.80196E-14   110.90     2.37579E-16   4000.00   7.80196E-14   110.90     2.37579E-16   4000.00   1.20741E-14   110.90     2.37579E-16   4000.00   1.20741E-14   110.90     2.37579E-16   4000.00   1.20741E-14   110.90     2.37579E-16   4000.00   1.20741E-14   115.90     2.37579E-16   4000.00   1.20741E-14   115.90     3.29198E-16   4000.00   1.3910E-14   113.92     3.29198E-16   4000.00   1.3910E-14   113.92     3.29198E-16   4000.00   1.3910E-14   113.51     3.29158E-16   4000.00   1.3910E-15   113.35     3.29158E-16   4000.00   1.		75	0	.46121E	5.860	CU
49717E+06   1000.0   2-6444E-12   93-996   1-49717E+06   1500.0   2-91629E-12   92-856   92-856   1-49717E+06   2000.0   3-16508E-12   92-856   92-856   1-49717E+06   2000.0   3-16508E-12   92-856   92-856   1-49717E+06   4000.0   1-4786E-14   115-81   92-856   1-49717E+06   4000.0   1-4786E-14   115-81		49717E	C.0	.85324E	94.827	N I
49717E-06   1500.0   2-0076E-12   93-344     49717E-06   1000.0   2-0968E-12   92-858     49717E-06   4000.0   3-09812E-12   92-858     49717E-06   4000.0   3-09812E-12   92-476     49717E-06   4000.0   2-99676E-14     2-37579E-06   2000.0   2-99676E-14     2-37579E-06   4000.0   7-89676E-14     2-37579E-06   4000.0   7-89676E-14     2-37579E-06   4000.0   7-89676E-14     2-37579E-06   4000.0   1-87576E-13     2-37579E-06   4000.0   1-87576E-15     2-37579E-06   4000.0   1-87576E-15     2-37579E-06   4000.0   1-87576E-15     2-37579E-06   4000.0   1-87576E-15     2-37579E-06   4000.0   1-8776E-15     3-29198E-06   4000.0   1-8776E-14     3-29198E-06		49717E	0	.2444E	93.996	rv (
1,49717E-06   2000.0   2,91629E-12   92.456     1,49717E-06   4000.0   3.098128-12   92.456     1,49717E-06   4000.0   3.098128-12   92.456     2,37579E-06   4000.0   4.57416E-14   115.41     2,37579E-06   4000.0   4.57416E-14   110.90     2,37579E-06   4000.0   4.57416E-14   110.90     2,37579E-06   4000.0   4.57416E-14   110.90     2,37579E-06   1000.0   4.57416E-14   110.90     2,37579E-06   1000.0   9.39495E-14   110.78     2,37579E-06   1000.0   1.27542E-13   106.70     2,37579E-06   1000.0   1.27542E-13   106.70     2,37579E-06   1000.0   1.27542E-13   106.70     2,37579E-06   400.0   1.27542E-13   106.70     2,37579E-06   400.0   1.27542E-13   106.33     3,59196E-06   400.0   1.27542E-15   117.23     3,59196E-06   1000.0   1.2753E-15   117.23     3,59196E-06   1000.0   1.2753E-14   113.92     3,59196E-06   1000.0   1.2753E-14   113.92     3,59196E-06   1.900.0   1.90706E-14   113.51     3,59196E-06   4000.0   1.90706E-14   113.51     4,400.0   1.90706E-14   113.51     5,000.0   1.90706E-14   113.51     5		49717E	ហ	.60760E	93.344	V
1,49717E+06   3000.0   3,09812E-12   92-596     2,49717E+06   4000.0   1,47286E-14   115.81     2,37579E+06   200.00   2,96670E-14   112.74     2,37579E+06   400.00   7,80196E-14   108.58     2,37579E+06   400.00   7,80196E-14   108.58     2,37579E+06   400.00   7,80196E-14   108.58     2,37579E+06   1000.0   1,08472E-14   107.15     2,37579E+06   2000.0   1,2744E-13   106.45     2,37579E+06   3000.0   1,2747E-13   106.45     2,37579E+06   400.00   1,3176E-13   106.45     3,79196E+06   400.00   1,3176E-15   117.23     3,79196E+06   400.00   1,3176E-14   113.92     3,79196E+06   400.00   1,3176E-14   113.92     3,79196E+06   400.00   1,81766E-14   113.59     3,79196E+06   400.00   1,8176E-14   113.59     3,79196E+06   400.00   1,8176E-14   113.51     4,7010E+0000000000000000000000000000000000		371764	0	.91629E	92.858	4
2.37579E+06 4000.0 3.18508E-12 92-476 2.37579E+06 200.00 2.99670E-14 115.81 2.37579E+06 400.00 4.58492E-14 110.90 2.37579E+06 400.00 4.38492E-14 110.90 2.37579E+06 400.00 7.86196E-14 109.59 2.37579E+06 400.00 7.86196E-14 107.18 2.37579E+06 400.00 1.20472E-13 106.70 2.37579E+06 200.00 1.20472E-13 106.45 2.37579E+06 300.00 1.31716E-13 106.33 3.29198E+06 400.00 2.64632E-15 117.23 3.29198E+06 400.00 1.31718E-14 115.91 3.29198E+06 400.00 1.3172E-14 115.91 3.29198E+06 400.00 1.3172E-14 113.92 3.29198E+06 400.00 1.38702E-14 113.59 3.29198E+06 400.00 1.38702E-14 113.59 3.29198E+06 400.00 1.38702E-14 113.59 3.29198E+06 400.00 1.38705E-14 113.59 3.29198E+06 400.00 1.38705E-14 113.59 3.29198E+06 400.00 1.38705E-14 113.59		497176	C	.09812E	95.56	NI
2.37579E-36 2.3757		9717E	C	.18508E	95-476	N
2.37579E-36 2.37579E-36 2.00.00 2.99670E-14 112.74 2.37579E-36 2.00.00 2.99670E-14 110.90 2.99670E-14 110.90 2.39579E-16 100.00 2.99670E-14 110.90 2.39579E-16 100.00 2.99670E-14 100.90 2.39596E-14 100.90 2.39579E-16 1.00.90 2.39579E-16 2.37579E-16 2.37579PE-16 2.37579E-16 2.37579PE-16 2.37579PE-16 2.37579PE-16 2.37579PE-16 2.37579PE-16 2.37579PE-16 2.37579PE-16 2.37579PE-16 2						
2.37579E.96		.37579£+	00	~	15	12342
2.37579€+36		.37579E+	00	-	12	12342
2.37579£406 600.00 6.18492E-14 109.59 2.37579£406 800.00 7.80196E-14 107.78 2.37579£406 1500.0 1.08472E-13 106.70 2.37579£406 2000.0 1.27547E-13 106.45 2.37579£406 300.00 1.27547E-13 106.45 2.37579£406 400.00 2.67768E-15 119.07 3.29198£406 400.00 2.67768E-15 117.23 3.29198£406 400.00 1.2123E-14 115.01 3.29198£406 1500.0 1.63137E-14 113.92 3.29198£406 400.00 1.77709E-14 113.51 3.29198£506 1500.0 1.93024E-14 113.51		.37579E	00	-	2	12342
2.37579€+66       900.00       7.80196E-14       108.58         2.37579€+66       1000.0       1.08472E-13       107.15         2.37579€+06       2000.0       1.275472E-13       106.45         2.37579€+06       3000.0       1.27547E-13       106.45         2.37579€+06       4000.0       1.31216E-13       106.45         2.37579€+06       100.00       2.67768E-15       106.33         3.29198€+06       100.00       2.67768E-15       117.23         3.29198E+06       400.00       1.12123E-14       115.95         3.29198E+06       1000.0       1.3973E-14       114.32         3.29198E+06       1500.0       1.77709E-14       113.92         3.29198E+06       1500.0       1.93024E-14       113.59         3.29198E+06       1500.0       1.93024E-14       113.59		375795	00		60	12342
2.37579£+06       1000.0       9.39895E-14       107.78         2.37579£+06       1500.0       1.08472E-13       107.15         2.37579£+06       2000.0       1.27547E-13       106.70         2.37579£+06       4000.0       1.27547E-13       106.45         3.29198£+06       100.00       2.67868E-15       106.45         3.29198£+06       500.00       2.67868E-15       117.23         3.29198£+06       500.00       1.12123E-14       115.95         3.29198£+06       1000.0       1.4532E-15       115.95         3.29198£+06       1000.0       1.4313E-14       114.32         3.29198£+06       1500.0       1.5137E-14       113.71         3.29198£+06       1000.0       1.5328E-15       114.32         3.29198E+06       1.000.0       1.5332E-14       113.51         3.29198E+06       1.000.0       1.593024E-14       113.51         3.29198E+06       1.000.0       1.93324E-14       113.51		.37579E	00	~	08	12342
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2.37579£+36       2000.0       1.27547£-13       106.70         2.37579£+36       4000.0       1.27547£-13       106.45         2.37579£+36       2000.0       2.67868£-15       106.33         3.29198£+36       200.00       5.46232£-15       119.07         3.29198£+36       400.00       1.12123£-14       115.03         3.29198£+36       1000.0       1.39602£-14       114.32         3.29198£+36       1000.0       1.5900.0       1.63137£-14       113.92         3.29198£+36       1000.0       1.78709£-14       113.92         3.29198£+36       2000.0       1.93024£-14       113.51         3.29198£+36       1000.0       1.78709£-14       113.52         3.29198£+36       1000.0       1.93024£-14       113.51         3.29198£+36       1000.0       1.93024£-14       113.51		375795	50		07	12342
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291985+06       100.00       2.67868E-15       122.17         291985+06       200.00       3.3485E-15       117.23         291985+0       400.00       1.12123       117.23         291985+0       200.00       1.3903E-14       115.01         291985+0       1.000.0       1.63137E-14       114.32         291985+0       1.500.0       1.63137E-14       113.92         291985+0       1.93024E-14       113.92         1.93024E-14       113.51         1.93024E-14       113.51         1.95385+0       113.51	53	.37579E	00		90	12342
20198E+16       200.00       5.46232E-15       119.07         20198E+16       400.00       1.12123E-14       115.95         20198E+16       400.00       1.3903E-14       115.95         20198E+16       1000.0       1.63137E-14       114.32         20198E+16       1500.0       1.78709E-14       113.92         20198E+16       13.00.0       1.93024E-14       113.51         20198E+16       13.500.0       1.93024E-14       113.51		201985+8	00		ò	6627.2
29198E+16       409.00       4.35485E-15       117.23         29198E+16       500.00       1.12123E-14       115.95         29198E+16       1000.0       1.63137E-14       114.32         29198E+16       1500.0       1.78709E-14       113.92         29198E+16       13.00.0       1.93024E-14       113.51         29198E+16       13.50       1.93024E-14       113.51		201086	2	_	0	6627.2
291985+36       500.00       1.121235-14       115.95         291985+36       1.000.0       1.631375-14       114.32         291985+36       1500.0       1.747095-14       113.92         291985+36       2000.0       1.930245-14       113.59         291985+36       3000.0       1.930245-14       113.59         291985+66       4000.0       1.9953855-14       113.51		201086	0		17	6627.2
29198E+36 1000.0 1.39032E-14 115.01 114.32 115.01 1.000.0 1.78709E-14 113.92 113.59 113.59 113.59 113.59 113.59 113.59		201086	0		15	6627.2
29198E+26 1500.0 1.63137E-14 114.32 159198E+26 25000.0 1.78709E-14 113.92 113.92 113.71 1.87766E-14 113.71 113.59 113.59 113.59 113.59 113.59 113.59		201986+0	0		S	4627.2
29198E+36 1500.0 1.78709E-14 113.92 29198E+36 23000.0 1.93324E-14 113.59 29198E+36 4300.0 1.95385E-14 113.51		29198F+2	0		4	6627.2
291985+36 2000-0 1-930245-14 113-71 291985+36 3000-0 1-930245-14 113-59 291985+66 4000-0 1-953855-14 113-51		2010AF+	10	_	3	6527.2
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96	0.00	SanlaFel	u,	306
9:4	0.00	.22839F-1	22.4	200
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-36	0.00	87041		200
+ c.6	0.00	.81597E-1	18.0	206
95	.000	.08668E-1	7.1	206
	500.	.27784E-1	16.4	2000
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		BOTTOM LEVEL	12444	12444	12444	12444	12444	12444	12444	12444			8939.6	8939.6	8939.6	8939.6	4939.6	8030	8030	8939.6		12767	12767	12767	12767	12757	12767	12767	12767	12767	10/21
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GROUP		TR LOSS	•	40	11.6	10.6	8-60	200	200	108.36	4	•	- 0	ם ה ה	200	16.3	15.7	115.23	14.8	14.		D	5.7	113.93	12		20	10	0	109.82	<b>,</b>
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2		2	15	414	-		47	14			15	15	5	5	2	7	4	4	4	4	U				t <	<b>*</b> * * * * * * * * * * * * * * * * * *	<b>.</b>	<b>5</b> 7 7	<b>.</b>	<b>t</b> t	
SOURCE NO		INTENSITY	.29473E	1.88621E- 2.88549E-	90954E	93938E	BASOZE	S	0	m	75447E-	3.59488E-	5.52946E-	7.52823E-	9.55080E-	1-15599E-1	1-34175E-1	1.50476E-14	1.64463E-1	] • /5847E=]	7.595765-1	531805-	310125-	107405-	30750E	621205	27.305	75262E	9/0346E-1	6.05391E-1	
																												• •			
20.00		DEPTH													3											•					
		RECEIVER	100.00		600.009	0000	1500.0	2000-0	3000.0	40000	100.00	200.00	400.00	600.00	800.00	1000.0	1500.0	0.000	3000.0	•	100.00	200.00	400.00	600.00	800.00	1000-0	1500.0	0.000	3000	40000	
SOURCE LEVEL=		1 6																													
800	4	RANGE	3.045285+06	3.05528E+06	3.06528F+36	3.06528E+06	3.04528F+36	3.04528E+06	3.06528E+36	3.03505.38	5E+0	•48955E+	• 4 4 9 5 5 E + 9	04400E40	44999E+0		4895564	449556+4	48955F+0		C3	.44435E+0	.44635F+0	44635F	44435E	446355	44435E	44435F+	44635F	446355+	
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2.013746-14	.12//8E-1	1-14004te	- 7548/E-1	.16691E-1	.45643E-1	.78476E-1	.13506E-1	.46030E-1	.69051E-1		12389E-1	6.42617E-15	00472E-1	39221E-1	79729E-1	21143E-1	61073E-1	95c92E-1	12276E-1	18976E-1	.11514E-1	.63166E-1	.45548E-1	.26523E-1	.04467E-1	.78015E-1	.36910E-1	.80405E-1	6.05286E-14	-25389E-1	
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												- 1									5	•									

	BOTTOM LEVEL	11099 11099 11099 11099 11099 11099	12922 12922 12922 12922 12922 12922 12922	11416 11416 11416 11416 11416 11416 11416 11416
GROUP 2	TR LOSS	123.95 120.84 118.94 117.56 116.49 114.96 114.28	131.49 128.44 126.61 125.32 123.52 122.40 122.40 121.74	111.18 108.10 106.24 104.89 102.99 101.72 101.35
SOURCE NO 3	INTENSITY	2.18184E-15 4.46435E-15 6.92023E-15 9.50338E-15 1.21596E-14 1.48299E-14 1.72860E-14 2.02531E-14	4.08744E-16 8.26262E-16 1.25677E-15 1.69401E-15 2.13178E-15 2.96471E-15 3.31948E-15 3.60298E-15 3.85989E-15	4.12585E-14 8.39028E-14 1.28875E-13 1.75518E-13 2.72088E-13 3.19907E-13 3.64469E-13 3.97565E-13
CE LEVEL= 20.00	RECEIVER DEPTH	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0 4000.0	100.00 200.00 400.00 600.00 1000.00 1500.0 4000.0	100.00 200.00 400.00 800.00 1000.0 1500.0 2000.0 4000.0
SOURCE	RANGE	4.57649E+06 4.57649E+06 4.57649E+06 4.57649E+06 4.57649E+06 4.57649E+06 4.57649E+06 4.57649E+06 4.57649E+06	4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06	2.373035+06 2.373035+06 2.373035+06 2.373035+06 2.373035+06 2.373035+06 2.373035+06 2.373035+06 2.373035+06

11758 11758 11758 11758 11758 11758 11758	12508 12508 12508 12508 12508 12508 12508 12508	10370 10370 10370 10370 10370 10370 10370
112.05 108.98 107.14 105.83 104.02 103.41 102.79 102.72	126.77 123.66 121.75 120.37 119.29 118.41 117.70 117.17	109.26 106.17 104.29 102.95 101.91 100.43 99.963
3.46890E-14 7.03178E-14 1.07369E-13 1.45179E-13 2.20302E-13 2.53348E-13 2.79690E-13 2.92195E-13	1.19917E-15 2.45242E-15 3.80171E-15 5.22701E-15 6.70458E-15 8.20836E-15 9.66288E-15 1.09364E-14 1.17422E-14	6.26547E-14 1.27703E-13 1.96636E-13 2.68689E-13 3.40595E-13 4.12697E-13 5.32782E-13 5.64323E-13 5.79794E-13
100.00 200.00 400.00 600.00 800.00 1500.0 2000.0 4000.0	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0 4000.0	100.00 200.00 400.00 500.00 1000.00 1500.0 3000.0
7.54267E+36 2.54267E+36 2.54267E+36 2.54267E+36 2.54267E+36 2.54267E+36 2.54267E+36 2.54267E+36 2.54267E+36 2.54267E+06	5.29030E+06 5.29030E+06 5.29030E+06 5.29030E+06 5.29030E+06 5.29030E+06 5.29030E+06 5.29030E+06	25 1.731435+06 1.731435+06 1.731435+06 1.731435+06 1.731435+06 1.731435+06 1.731435+06 1.731435+06 1.731435+06

RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
2.41018E+06	100.00	8.95318E-15 1.83417E-14	117.90	11936
8E. +	400.00	.85393E-1	12.	ຫ ຫ
) 18E	800.00	.08929E-1	10.	19 19
) 18E	1500•0	.47541E-1	08.	19
18E	2000-0	.573	08.	5 <b>1</b>
18E+	0.0004	.50601E-1	07.	54
1.63902F+86	190.00	.42950E-1	0	13486
3902E+	200.00	.90720E-1	0	13486
3932E	00.004	) 8E-1	00	13486
1 639CZE+06		-78041E-1	ď	13486
3902E	10000	.48779E-1	~	13486
39.	1500.0	.11720E-1	<b>~</b> •	13486
3932E	2000-0	.27119E-1	S v	13400
1.63902E+06	300 <b>0.0</b> 4000 <b>.0</b>	1.37464E-12 1.42903E-12	96-132	13486
		67.73	10.6	20
.14931E	000	50127E-1	07.3	208
.14931E+0	•	26843F-1	05.1	208
.14431E+G	9 6	SRAZOF-1	03.4	208.
2.14931E+06 2.14931E+06	00.00	2.58214E-13	102.03	5208.4
14931F+6	000	.34922E-1	6.00	208
149315+5	500	.10483E-1	000	202
.14931E+	000	.61137E-1	9.51	0000
.14931E+	000	793E-1	9.39	2000
2 140215404		-300440	ク マ マ マ	

	463	00.0	175855	9	
	1463E+0	000	445525-1	0.50	0
	1463E+0		1776764	000	6
	1463E+n		1-1007/00	æ m	60
	1463F+0		1-1/1/01	7.45	035
	20041	•	.20015E-1	5.39	6
	1400L	000	.45918E-1	5.54	
	•41463E+0	500.	69513E-1	80	7 (
	•41463E+0	.000	88895F-1	100	3
	.41463E+0	.000	046336-1	*	3
	63E+0	0.0004	364.20E	94.081	10354
			204576-1	3.4	m m
	0	•	88		
	•11318E+	00		1000	120
	•11318E+0	00.00	19430F		120
	•11318E+0	0.00	-60437E		120
	•11318E+0	0.00	700		120
	.11318E+0	.000	3050E	71	120
	.11318E+0	500	71576	3.5	120
	.11318F+0	000	770570	6.20	120
	11318F+6		74 / YOE	9.20	120
	יוסורו.	000	.03898E-	12.4	200
	113105+0	000	.07631E	102.42	11201
	4.14080E+06	00.0	99018F-1	1 0	
6	.14080E+0	200.00	6.04255F-15	110 63	13083
0	.14980E+0	0.00	18132F-1		308
	.14080E+9	0.00	23520E-1		308
	.14080E+0	0 0 0	56020E-1	1001	308
	.14080E+9	000	000000	1901	308
	.14080F+0		1-160700	6.41	308
	14080E+0		12808E-1	14.3	308
	200000	000	34547E-1	13.9	α C
	20000	000	47252E-1	13.7	
	.14000F+0	000	.57875E-1	3.5	
					200

					•
	RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
	. 69827E+3	100.00	-01902E-	17.2	10862
	5	200.00	08012E-1		10842
	.69827E+0	400.00	-21116E-	12.2	10842
	.69827E+5	600.00	-38968E-	10.9	10842
	.69827E+	800.00	.59018E-1	8-60	19801
	.69827E+9	1000.0	.78579E-1	0.60	10862
	.69827E+0	1500•0	85846E-1	08.	10862
	.69827E+0	2000•0	~	07.9	10862
	.69827E+0	3000.0	٦	7.7	6480
	3.69827E+06	400000		107.73	10842
					•
	.32151E+	100.00	-21981E-1	24.2	12731
	.32151E+0	200.00	.47019E-1	21.2	15751
	.321515te	400.00	.75543E	19.4	1575
	.32151E+0	600.00	.04032E-1	18.1	15751
	.32151E+	800.00	12912E-1	17.1	16761
	.321515+0	1000.0	-34782E-1	16.4	15751
	,32151£+c	1500.0	54120E-1	α	15751
	,32151E+0	2000.0	1.70°00E-14	15.4	12721
6	2151E+3	3000.0		5.0	13731
1	3.321515+96	4000.0	97189E-	114.77	13731
	1.055985+66	100.00	3.58125E-13	-	000
	1.05598E+06	200.00	.25554E-1		000
	1.65598E+06	400.00	-10470E-1		
	1.055985+26	600.00	49445E-1		
	-	A00.00	881316-1		
	1.055985+96	1000.0	25987E-1		
		1500.0	58944E-1	, [	
	1.055985+86	2000-0	84441E-1	6	000
	1.055985+06	3000.0	95536E-1	, ,	
	1.05598E+06	4000.0	2.99386E-12	92.686	00021
				•	

GROUP

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SOURTE NO

20.00

SOURCE LEVEL=

3. 1001	000	.04487E-1	2.5	140
.83166F+C	0.00	.13613E-1	.45	140
.83166E+0	0.00	.26958E-1	99.	140
.83166E+5	0.00	.23761E-1	.41	140
.83166E+P	0.00	.53885E-1	46	140
.83166E+0	.000	.82460E-1	.72	140
.83166E+0	500.	.05232E-1	.21	140
83166E	2000•0	-21144E-	93.891	140
.83166E+0	000	.26A14E-1	.78	140
.83166E+0	.000	28939E-1	<b>~</b>	11400
.77139E+0	0.00	.21450E-1	ë	02.
.77139E+0	0.00	.49115E-1	•	92
3.771395+06	. 00.007	6.84142E-15	118.63	02.
.77139E+0	0.00	•19387E-1	7.3	02.
.77139E+0	0000	•14787E-1	•	9102.5
.77139E+0	.000	.36344E-1	5.6	02.
.77139E+0	500.	.52958E-1	5.1	02.
.77139E+0	.000	.64261E-1	4.8	02.
.77139E+n	.000	.69734E-1	4.	02.
71395+6	.000	.7688E-1	5	
2.46273E+0	0.00	.71599E	10.8	N
2.462735+36	200.00	9.51A34E-14	107.77	12588
2.46273E+0	00.00	.44267E-1	05.9	N
.46273E+0	0000	.93482E-1	04.6	N
.46273F+9	0000	.41900E-1	03.7	N
.46273E+5	.000	.88654E-1	02.9	N
.46273F+0	500.	.28292E-1	02.3	N
.46273E+¢	.000	.58901E-1	05.0	N
.45273E+C	.000	.77317E-1	01.7	N
0437754A	000	1-350500	1	•

SOUR	SOURCE LEVEL= 20.00	SOURCE NO 6	GROUP	
RANGE	KECEIVER DEPTH	INTENSITY	TR LOSS	ROTTOM LEVEL
5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06	160.00 200.00 400.00 600.00 800.00 1500.0 3000.0 4000.0	1.97152E-16 4.00256E-16 6.13602E-16 8.34936E-16 1.06213E-15 1.29334E-15 1.77039E-15 2.03548E-15	134.59 131.51 129.65 128.32 127.27 126.42 125.69 125.05	12376 12376 12376 12376 12376 12376 12376 12376
4.82191E+36 4.82191E+36 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06	100.00 200.00 400.00 600.00 1000.0 1500.0 3000.0	9.61141E-16 1.95006E-15 3.02495E-15 4.15033E-15 5.32588E-15 5.54199E-15 7.81937E-15 9.11085E-15 1.03358E-14	127.86 124.77 122.88 121.51 120.43 119.53 118.10 117.55	13550 13550 13550 13550 13550 13550 13550 13550
29 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06	100.00 200.00 400.00 500.00 1000.0 1500.0 3000.0 4000.0	1.27088E-13 2.58059E-13 3.94786E-13 5.3431E-13 6.73620E-13 8.09470E-13 1.01722E-12 1.06172E-12	106.27 103.20 101.35 100.04 99.029 98.230 97.643 97.053	10890 10890 10890 10890 10890 10890 10890

	.11463E+0	00	.91318E-1	12.4	ហ
	.11463E+0	00.0	.89590E-1	09.3	54.
	.11463E+C	00.00	.95144E-1	07.5	54.
	.11463E+P	0.00	.19870E-1	06.2	54.
	.11463E+9	0.00	.49120E-1	05.3	54.
	.11463E+0	.000	.76460E-1	04.6	54.
	.11463E+5	500	.96712E-1	04.1	54.
	.11463E+D	000	,09271E-1	03.8	54.
	.11463	3000.0	13258	03.7	54.
	11463E+0	000	177716-1	103.70	•
	.26316E+0	0000	.64126E-1	27.2	717.
	5.24316E+06	200.00	96a55E	124.14	9717.2
	.25316E+0	0.00	.03590E-1	22.2	717.
	.24316F+9	0000	.13874E-1	20.9	717.
	.26316E+9	0000	.24691E-1	19.8	717.
	.25316E+0	.000	-33009E-1	19.0	717.
	.25316E+5	500.	.23884E-1	18.4	717
	.24316E+0	.000	.88729E-1	18.1	717.
	.25316E+0	.000	.10673E-1	17.9	717.
	.25316E+0	.000	.16406E-1	17.9	717.
	01200000		10000V	4	216
6	0.2000000		93303E-1		710
4	CO-MORGOCCO C		6.300.05C.3	10.501	14121
	0 - 300cco		762025-1	100	717
	. 73300E+3		-1010E-1	7.70	177
	.83380F+9	00.00	.21503E-1	8.95	214
	.83380E+5	000	.61424E-1	8.18	214
	.83380E+0	500.	.79593E-1	7.62	214
	.83380E+5	.000	.06P34E-1	7.24	214
	. A3380E+0	.000	.10438E-1	7.10	214
	.83380E+3	.000	.11583E-1	7.05	214

אַסָּסָייִי	SOURCE LEVEL= 20.00	SOURCE NO 7	GROUP 2	
<b>N</b>				
RANGE E	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
50754E+3	100.00	2.79483E-16	132.94	11372
6.59754E+@6	00.004	5.71:56E-16 8.84278E-16	129.83	11372
59754E+3	800.00 800.00	1.56057F=15	26	11372
59754E+5	1000.0	1.916075-15	24.	11372
39754E+	0.0005	2.28430E-15	123.81	11372
97545+0	3000.0	2.99073E-15	22	137
6.59754E+(6	0.0004	3.24043E-15	122.28	11372
5E+	0.0	5.85472E-17	9	
58+3	0.0	1.22758E-16	36	12575
ָּהְ הְּ	0.0	1.98237E-16	134.59	12575
6.47485E+06		2.04109F-14	32.	12575
4	0	5-24287E-16	2.5	12575
47485E+C	0	7.19r33E-16	28.	12575
47483E+	0	1.00c93E-15	27.	12575
47	4000.0	1.46245E-15 1.96651E-15	125.91 124.62	12575 1257 <b>5</b>
4353F+1	00.00	-	120.44	6643.9
	000	┛.		643.
43535+0	00.000	-	u)	
4353E+	800.00	1-96419E-14	114.49	6643.9
4353E+	1000.0	- ۱	113.64	-
4353E+	1500.0	4	113.01	-
43236+	2000-0	-	112.24	6643.9
3-143538+06	3000.0	-	111.92	•
	4000-0	2.92682E-14	111.78	6643.9.

	71499F+0	0000	0470E-1	5.6	844,9.3
	714995+1	0.00	.67672E-1	22.5	8449.3
	71499F+	0000	.14451E-1	20.6	8449.3
	71499	0000	5.66402E-15	119-30	8449.3
	714995+3	0.00	.18403E-1	18.2	8449.3
	71499E+0	.000	.65332E-1	17.4	6
	71499E+C	500	.81675E-1	16.9	8449.3
	714995+0	000	.05685E-1	16.5	6
	714995+0	•000	-3656L	16.5	8449.3
	1499E+0	0	•10088E	16.4	6
	٠				
	.91291E+0	0000	.64150	45.	76
	.91291E+0	0.00	.39188	39.6	945.
	6.91291E+06	400.00		137.75	ò
	.91291E+0	0000	-13363E-	36.4	945.
	.91291E+0	0.00	.43c60E-1	35.3	945.
	.91291E+0	.000	.73911E-1	34.5	945.
	.91291E+C	500.	.00543E-1	33.9	942.
	6+31621e.	000	.23125E-1	33.4	945.
	\$91991E+\$	.000	.48699E-1	32.9	945.
	.91291€+€	.000	.88654E-1	32.3	945
6					
6	.64152E+0	0000	.03778E-1	9.68	260.
	.64152E+0	0.00	.01712E-1	6.63	260.
	.64192E+0	0.00	.53404E-1	4.84	560.
	32	600.00	2.03415E-12	93.620	7560.0
	641025+0	0000	.49959E-1	2:72	560.
	.641725+9	.00v	.91685E-1	2.05	560.
	.64102F+0	500.	.18969E-1	1.66	560.
	.641025+0	.000	.33799E-1	1.46	560.
	.54152E+0	.00G	.37067E-1	1.42	560.
	.64132E+0	.000	.38888E-1	1.40	560.
		٠			

## ECEIVER DEPTH INTENSITY TR  3999E-16 100.00 3.39940E-16 100.00 3.39940E-16 100.00 1.4077E-15 1026 3999E-16 100.00 1.4077E-15 1026 3999E-16 100.00 2.3868E-15 1026 3999E-16 100.00 3.3996E-15 1026 4.00.00 3.3996E-15 1026 4.00.00 3.3996E-15 1026 4.00.00 3.3998E-16 100.00 3.3988E-15 1026 1026 1026 1026 1026 1026 1026 1026					
\$\$\text{\$\			٠.	7	•
5.9399E.16 100:00 5.8792E-16 128. 5.9399E.16 600:00 1.0477E-15 128. 5.9399E.16 600:00 1.7572E-15 128. 5.9399E.16 600:00 1.7572E-15 128. 5.9399E.16 600:00 1.7572E-15 123. 5.9399E.16 100:00 2.0818E-15 123. 5.9399E.16 100:00 2.9818E-15 123. 5.9399E.16 100:00 2.9818E-15 123. 5.9399E.16 100:00 2.9816E-15 123. 5.28659E.16 600:00 2.9816E-15 118. 5.28659E.16 600:00 6.15926E-15 118. 5.28659E.16 600:00 6.15926E-15 118. 5.28659E.16 600:00 6.15926E-15 118. 5.28659E.16 100:00 8.8586E-15 118. 5.28659E.16 100:00 8.73401E-15 118. 5.28659E.16 100:00 8.73401E-15 118. 5.28659E.16 600:00 8.73401E-13 103. 5.28659E.16 600:00 8.73401E-13 105. 5.28659E.16 600:00 8.73401E-13 103.	RANGE		INTENSITY	TR LOSS	ROTTON LEVEL
5.939965.06 5.939965.06 5.939965.06 5.939965.06 5.939965.06 5.939965.06 5.939965.06 5.939965.06 5.939965.06 5.939965.06 5.9399965.06 5.939965.06 5.939965.06 5.9399965.06 5.9399965.06 5.939966.06 5.939966.06 5.939966.06 5.939966.06 5.9399966.06 5.9399966.06 5.939966.06 5.939966.06 5.9399966.06 5.9399966.06 5.939966.06 5.939966.06 5.939966.06 5.939966.06 5.9399966.06 5.9399966.06 5.939966.06 5.939966.06 5.939966.06 5.939996.06 5.939996.06 5.9399966.06 5.9399996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.9399996.06 5.9399996.06 5.939996.06 5.9399996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.9399996.06 5.9399996.06 5.939996.06 5.939996.06 5.939996.06 5.939996.06 5.9399996.06 5					
5.93999E.06	2490000		.39240E-1	31.7	:
\$\sigma_{0.000} = 1.04777E-15	9499F+	0	.87992E-1	28.6	:
5.339956.06 5.339956.06 5.339956.06 5.339956.06 5.339996.06 5.339996.06 5.339996.06 5.339996.06 5.339996.06 5.338996.06 5.3286596.06 5.228596.06 5.288	3666E	00.004	.04777E-1	26.	9720.0
5.93999E-36	36668	600.00	.40725E-1	25.	•
5.93999E-16 10000 2.08188E-15 123. 5.93999E-16 10000 2.9268E-15 123. 5.93999E-16 20000 2.9268E-15 123. 5.93999E-16 20000 2.9268E-15 123. 5.93999E-16 20000 2.9268E-15 123. 5.93999E-16 40000 2.9268E-15 123. 5.22659E-16 60000 4.98916E-15 123. 5.22659E-16 60000 4.98916E-15 116. 5.22659E-16 60000 6.98916E-15 116. 5.22659E-16 10000 9.49694E-15 116. 5.22659E-16 10000 9.49694E-15 116. 5.22659E-16 10000 9.7711E-15 116. 5.22659E-16 40000 9.7711E-15 116. 5.22659E-16 40000 1.22660E-13 110. 1.62599E-16 40000 1.22660E-13 10. 1.62599E-16 60000 1.22660E-13 10. 1.62599E-16 10000 2.3349E-13 10. 1.62599E-16 10000 2.33741E-13 10. 1.62599E-16 10000 2.33741E-13 10. 1.64599E-16 10000 2.	3666E	800.00	.75526E-1	24.	•
5.93999E+06 1500.0 2-32668E-15 123. 5.93999E+06 2000.0 2-38242E-15 123. 5.93999E+06 3000.0 2-5828E-15 123. 5.93999E+06 4000.0 2-5582E-15 123. 5.28659E+06 400.00 2-98167E-15 124. 5.28659E+06 500.00 7-98167E-15 118. 5.28659E+06 500.00 7-9826E-15 118. 5.28659E+06 500.00 7-9826E-15 118. 5.28659E+06 1500.0 7-9826E-15 118. 5.28659E+06 1500.0 7-9826E-15 118. 5.28659E+06 1500.0 9-49694E-15 118. 5.28659E+06 118. 5.28659E+12 118. 5.28659E+12 118. 5.28659E+12 118. 5.28659E+12 118. 5.28659E+12 118.	+3666E	1000.0	.08188E-1	23.	-
5.93999E+56 5.93999E+56 5.93999E+56 5.93999E+56 5.93999E+56 5.93999E+56 5.93999E+56 5.93999E+56 5.28659E+56 5.28659E+19 5.28669E+19 5.28669E+19 5.2866	33999E+	1500.0	.32468E-1	23.	-
\$\square\$ \text{5.93999E-16} \text{5.93999E-16} \text{5.93999E-16} \text{5.93999E-16} \text{5.93999E-16} \text{5.93999E-16} \text{5.9268E-15} \text{5.28659E-16} \text{5.28659E-16} \text{5.28659E-16} \text{5.28659E-16} \text{5.00.00} \text{6.100.00} \text	343666E6	2000.0	.48242E-1	23.	•
5.93999E+16 5.22659E+16 5.2265E+13 5.22659E+16 5.22659	73999E+1	3000.0	.53268E-1	23.	•
5.22659E-06 5.22659E-06 5.22659F-06 5.22659F-06 5.22659F-06 5.22659F-06 5.22659F-06 5.22659F-06 5.22659F-06 5.22659F-06 5.2459F-06 5.2459F-06 5.2459F-06 5.2459F-06 5.2459F-06 6.100.00 6.1318-15 116-599F-06 6.100.00 1.62599F-06 1.64599F-06 1.6459F-06 1.64599F-06 1.6459F-06	33999E+1	0.0004	.55482E-1	25.	9720.0
5.24659E.06 5.24659E.06 6.00.00 6.28954E-15 121 5.24659F.06 6.00.00 6.16920E-15 1173 5.24659F.06 1500.00 7.61737E-15 1186 5.24659F.06 1500.00 7.61737E-15 1186 5.24659F.06 1.64599F.06 1.64699F.06 1.64699F.06 1.64699F.06 1.64699F.06 1.6		c			
\$\begin{array}{c} \sigma_{\coloredge} \coloredge} \sigma_{\coloredge} \coloredge} \sigma_{\coloredge} \coloredge} \sigma_{\coloredge} \coloredge} \sigma_{\coloredge} \coloredge} \sigma_{\coloredge} \sigma_{	28659F+0	•	.45181E-1	24.	5695.3
5.24659F+76       400.00       4.58954E-15       119.         5.24659F+76       600.00       6.16920E-15       118.         5.24659F+76       800.00       8.885840E-15       116.         5.24659F+76       1500.0       9.49649E-15       116.         5.24659F+76       3000.0       9.7711E-15       116.         5.24659F+76       400.0       9.79386E-15       116.         1.64599F+76       100.0       4.02514E-14       107.         1.64599F+76       400.0       1.2266E-13       106.         1.64599F+76       400.0       1.5266E-13       106.         1.64599F+76       800.0       1.50007E-13       106.         1.64599F+76       800.0       2.3344E-14       107.         1.64599F+76       800.0       2.3344E-14       107.         1.64599F+76       800.0       2.3344E-13       102.         1.64599F+76       800.0       2.33449E-13       102.         1.64599F+76       800.0       2.3349E-13       102.         1.64599F+76       800.0       2.3373E-13       102.         1.64599F+76       800.0       2.3373E-13       102.         1.64599F+76       800.0       2.3373E-13       102. </td <td>29659E+5</td> <td></td> <td>.98367E-1</td> <td>21.</td> <td></td>	29659E+5		.98367E-1	21.	
5.2459F+16 5.2459F+16 5.2459F+16 1000.0 6.85840E-15 1100.0 6.85840E-15 1116-1 5.2859E+16 5.2859E+16 5.2859E+16 1.000.0 6.73401E-15 1116-1 1100.0 6.73401E-15 1116-1 1100.0 6.73401E-15 1110.0 6.73401E-15 1110.0 6.73401E-15 1110.0 6.73401E-15 1100.0 6.73401E-	28659F+n		.58954E-1	19	5695-3
5.24595.16 5.24595.06 6.00.00 6.02514E-14 6.02	22459F+		.15920E-1	18	
5.2459£*06       1000.0       8.85840E-15       116.         5.2459£*06       1500.0       9.4969£*15       116.         5.2459£*06       3000.0       9.73401E-15       116.         5.2459£*06       4000.0       9.7711E-15       116.         1.6.599£*06       400.0       9.77386E-15       116.         1.64599£*06       400.0       4.02514E-14       110.         1.64599£*06       400.0       1.52660E-13       106.         1.64599£*06       600.0       1.93241E-14       107.         1.64599£*06       100.0       1.93241E-13       106.         1.64599£*06       100.0       2.33946E-13       106.         1.64599£*06       200.0       2.33746E-13       106.         1.64596F*06       200.0       2.33746E-13       106.	. 5365924	•	.61737E-1	17	
\$\sigma_{\sigm	24459E+C	0	.85840E-1	16	
5.2459E+76 5.2459E+76 5.2459E+76 5.2459E+76 1.64599E+76 1.64599E+7	29459E+0	0	.49694E-1	16	5695-3
5.29659£•?6 5.29659£•?6 6.29659£•?6 1.64598£•?6 1.64598£•?6	5.246595+5	0	.73401E-1	9[	5695.3
52459£***26       4000.0       9.79386£-15       110.         64599£**36       400.00       4.02514£-14       110.         64599£**36       400.00       8.13184£-14       107.         64599£**36       400.00       1.22660£-13       104.         64599£**36       800.00       1.93241£-13       103.         64599£**36       1500.0       2.33949£-13       102.         64599£**36       1500.0       2.33735£-13       102.         64599£**36       2.3973£-13       102.	5.296595+0	C	.77111E-1	9	5695
64599E+16 64599E+16	.24659£+:	0	.79386E-1	9	2692•3
64599F+76 64599F+76 64599F+76 64599F+76 64599F+76 64599F+76 64599F+76 64599F+76 10000 1000			1 11100	•	36
645995.06 400.00 1.22660E-13 105. 645995.06 600.00 1.93241E-13 104. 645995.06 1.900.00 1.93241E-13 102. 645995.06 1.500.0 2.33949E-13 102. 645995.06 2.38735E-13 102. 645995.06 2.3973E-13 102.	5995	06.001	121066		2 6
64599F+76 64599F+76 64599F+76 64599F+76 1000.00 10000	645995+	00.002	1310466		200
645995+6 690.00 1-90407E-13 103- 645995+6 800.00 7-32-15-13 103- 645995+6 1000.0 7-23649E-13 102- 645996+6 7-6 1500.0 7-33949E-13 102- 645996+6 7-6 7-300.0 7-3973E-13 102- 645996+6 7-6 7-300.0 7-39663E-13 102-	+366579	430.00	-200022-	000	200
545995**6 800**0	64595+C	6.90.00	.0000 /E-I	9 6	C-9626
5995+56 100000 2-33949E-13 1020 599E+6 200000 2-38735E-13 1020 599E+6 3000-0 2-38735E-13 1020 599E+76 1020	945954	800.00	-314764°	200	900
599E+*6	2995+	1000.0	-23661E-1	200	200
599F+.6 2000.0 2.39273E-13 102. 599E+.6 3000.0 2.39673E-13 102.	599E+	1500.0	-33449E-1	200	200
45995+16 3000•0 2-39273E=13 102• 45995+16 4000-0 7-39663E=13 102•	299F+	2000.0	.38735E-I	20	200
6499F+16 6000-0 102-	* +36657	3300.0	.39273	020	900
0.000	1.645998+16	4000-0	.39463	0%	36.

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GROUP

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SOURCE NO

20.00

SOURCE LEVEL=

	.37091E+0	00.0	.6592	13.6	£.1902
	.37£91E+0	0000	-38242E	10.5	4001.3
	.37991E+0	0.0	09430F-1	7.80	2007
	.37.191E+6	0.00	64400E-1	7.6	×001
	.37391E+0	0.00	95137E-1	96.8	6.1004
	.37r91E+2	.000	02804E-1	6663	6.001
	.370915+0	500	.75296E-1	05.9	4091.3
	2.37091E+06	00	-01913E-	050	£-1604
	.37091E+0	.000	.02261E-	05.7	4001-3
	.37591E+0	000	1.02386E-13	105.76	4091-3
	.62200E+0	0.00	.46397E-1	28.6	8
	52200E	200-00	1.123316-15_	25	4638-2
	.62200E+0	0.00	.72185E-1	23.6	38
	.62200E+3	0.00	.29093E-1	22.4	8
	.62260E+0	0.00	.79415E-1	21.5	38
	.62200E+0	.000	.22898E-1	20.9	8
	.62200E+0	500.	.55784E-1	20.4	8
	.62230E+0	.000	.83971E-1	20.1	38
68	.52200E+0	.000	.91481E-1	20.0	38
8	.62210E+0	000	935186-1	120.05	•
	3009E+0	00.00	.87479E-1	03.6	-
	3009E+0	0.00	.86450E-1	00.5	7
	23039E+0	30.0	.00303E-1	8.60	7
	1.2301 95+06	600.00	8-17214E-13	97,259	15
	3009F+6	0000	.02583E-1	6.27	5
	3009E+5	.000	-21600E-1	5.53	3
	30-95+0	500	.34130E-1	5.10	5
	30:08-0	.000	1495E-1	4.87	5
	3000E+0	.000	46198E-1	4.72	5
	30:36:08	000	7963E-1	4.68	6115.5

	BOTTOM LEVEL	12579	12579	u n	0	<b>~</b> (	vν	S	23	23	2	23	2	2	0 0	א נ	12342	27.	27.	6627.2	27.	27.	27.	27.	27.	27.	27.
GROUP 2	ross	9 9	n 4	S	9	9	4 W	. ~	-	8	.7	0	S.	-	<u>ن</u>	, u	14	<u> </u>	6		0	Ñ	-		.7	0	7
	TR L	89.41	84.50	2.1	1.3	0.7	000	9.6	7.9	3.6	1.8	9.0	9.4	8.5	7.8	200	86.95	01.	8.0	96.05	4.6	3.4	2.6	2.1	1.8	1.8	1.7
-	<b>&gt;</b> -	112		11	111	11:		11	12	12	$\rightarrow$	12	-12	12	12	<b>-</b>	===	13	13	12					12	12	12
SOURCE NO	INTENSITY	6.16554E-	91115	27341	95333E	.58110E	48299F	81184E	12837	.30033	.54675	.84787E	•18143E	.52400E	.79121E	00000E	1.08683E-	.0700	3953	1.01521E-	-41845E-	-82939E-	-22675E-	-51613E-	.66737E-	.69013E	.70492E
E LEVEL= 210.00	RECEIVER DEPTH	00	0.00	000	.000	500		000	00	00	.00	00	000	000	500	000	0.0004	0.00	00.00	400,000	0000	0000	000	500.	000	000	• 000
SOURCE	RANGE	<b>* *</b>	49717	97176+	9717E+	9717E+	75+	97176+	.37579	.37579E+0	.37579E+0	.37579E+0	.37579E+0	.37579E+0	2.37579E+0	37579E+0	2.3757	•	.29198E+0	29198E+0	.29198E+	.29198E+0	.29198E+0	.29198E+0	.29198E+0	.29198E+	.29198E+0

	RANGE	RECEIVER DEPTH	INTENSITY	TR LOSS	BOTTOM LEVEL
				,	777
	• 065	100.00	95151E-	) C	12644
	.06528E+	0	9/1//E-	? .	77701
	.06528E+	0	12033E-	7	****
	06528F+	0	.38618E-	2	****21
	06528F+	0	.07616E-	6.9	44421
	06528F+	0	32439E-	9.0	12444
	102C00.		-60285E-	5.2	12444
	- 00350E		-9268BE-	4.4	12444
	0.102600.		-42505E-	83.449	12444
		40000	3.16847E-11	2.5	12444
	49999	00.001	.69993E-1	7.84	93
	3 48055F+06		1.59269E-12	94.687	6
	48955E+	0	.51802E-1	5.69	939.
ŀ	48955E+	0.0	.53961E-1	1.21	939.
71	48955E+	0.0	.64802E-1	0.03	939.
L	489	00	.83094E-1	9.05	939
	.48955E+	000	.12794E-1	8.17	939
	.48955E+0	.00	.40469E-1	7.46	757
	.48955E+	0	.23115E-1	7.05	757
	.48955E+0	.00	.50761E-1	6.92	727
					i
	44635	100.00	.03709E-1	84.314	12767
	4635E+0	0.0	4.19348E-11	1.17	210
	.44635E+0	0.00	.58292E-1	9.22	0/2
	.44635E+	00	.19197E-1	7.77	270
	.44635E+0	0.00	.20002E-1	6.61	0/0
	.44635E+0	.000	.49807E-1	5.64	270
	.44635E	500.	.82430E-1	4.79	276
	.44635E+0	.000	.15467E-1	4.0.4	276
	.44635E+	.000	.43366E-1	30°7	276
	.44635E+0	000	•62949E-1	2.50	)
					STATE OF THE PARTY

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GROUP

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SOURCE NO

210.00

0	200	200	200	3.70	390	390	3.50	390	13901		132	132	122	122	132	122	132	136	122	9132.9	101	101	101	101	10	1 0	101	707	707	81011
				2									•																	
90			7.40		7. 7.	7000	200	700	76.394		6.17	3.02	20-1	9-60	3.47	7.55		31.15	8	82.379	8.75	5.58	3.57	7000	0.85	0.82	8.86	00.0	77.275	2 6 6 6
163845-1	365345-1	634585-1	960525-1	321665-1	735615-1	17516F-1	05966F-1	190685-1	1-30855E-10	`	131195-1	.33703E-1	.67827E-1	.12891E-1	.65617E-1	-22462E-1	77667E-1	13692E-1	.53885E-1	2.70947E-11	.78573E-1	.406568-1	.23434E-1	•16138E-1	.18499E-1	.30052E-1	.61463E-1	.06442E-1	9.538895-11	09105F-1
00.0	0.00	000	0.00	0.00	000	500	000	000	0.0004		0.0	0.00	0000	0.00	800.00	.000	500.	.000	.000	.000	00	0.00	0.00	0000	0.00	000	500	.000	3000.0	000
.14987E+0	2.14987E+06	14987E+0		48E+0	.04348E+0	.04348E+0	.04348E+0	.04348E	.04348E+0	.04348E+0	.04348E+0	.04348E+0	.04348E+0	.0/938E+0	.07938E+0	3.07938E+06	.07938E+0													
																		ye	,											

•	BOTTOM LEVE	1099 1099 1099 1099	12922 12922 12922 12922 12922 12922 12922	11416 11416 11416 11416 11416 11416 11416 11416
	TR LOSS	05.4 002.3 000.5 0	107.38 104.32 102.49 101.19 99.380 98.736 97.805	95.887 92.816 90.975 89.660 88.647 87.200 86.717 86.240
	INTENSITY	.48308E-1 .01401E-1 .62063E-1 .27462E-1 .94769E-1 .61394E-1 .11809E-1 .26032E-1 .38027E-1	1.01025E=13 2.04330E=13 3.11061E=13 4.19574E=13 5.28688E=13 6.35778E=13 7.38486E=13 8.31854E=13 9.15232E=13 9.93392E=13	1.33856E-12 2.71469E-12 4.14845E-12 5.61517E-12 7.09007E-12 8.54998E-12 9.89259E-12 1.10562E-11 1.23395E-11
	RECEIVER DEPTH	000001111	100.00 400.00 400.00 800.00 1000.0 2000.0 4000.0	100.00 200.00 400.00 600.00 1000.00 1500.0 3000.0
	RANGE	9E+0 9E+0 9E+0 9E+0 9E+0	4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06 4.77927E+06	2.37303E+06 2.37303E+06 2.37303E+06 2.37303E+06 2.37303E+06 2.37303E+06 2.37303E+06 2.37303E+06
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GROUP

3

SOURCE NO

210.00

	S	175	175	175	175	175	175	175	175	12508	250	250	250	250	250	250	250	250	250	037	037	037	037	10370	037	037	037	037	037
8.12	95.052	3.21	1.90	06.0	0-10	9.52	9.13	8.96	8.85	08.	05.6	03.7	05.4	4.	9.00	0.00	9.26	9.58	9.10	2.14	9.07	7.24	2.95	84.966	4.18	3.60	3.17	2.86	2,61
.19979E-1	1.66348E-12	.54137E-1	.43518E-1	.32552E-1	.193426-1	.93568E-1	.49643E-1	.75200E-1	.93135E-1	.38524E-1	.49553E-1	.28072E-1	.08169E-1	3.88584E-13	.68107E-1	.40963E-1	.03207E-1	.43743E-1	.70627E-1	.08980E-1	.259426-1	.53665E-1	.28493E-1	1.61275E-11	.930926-1	.20715E-1	.43645E-1	.615568-1	.77406E-1
0.00	00.00	0000	00.00	00.00	.000	500	000	000	40000	00.00	0000	00.00	0000	800.00	.000	500.	.000	.000	• 000	0.00	0000	000	000	800.00	.000	500.	.000	.000	.000
.54267E+0	.54267E+0	.54267E+0	.54267E+0	.54267E+0	.54267E+0	.54267E+0	.54267E+0	.54267E+0	2.54267E+06	.29030E+0	.29030E+0	.29030E+0	.29030E+0	2	.29030E+0	.29030E+0	.29030E+0	.29030E+0	9030E+0	.73143E+0	.73143E+0	.731435+0	.73143E+0	1,73143E+06	.73143E+0	.73143E+0	.73143E+0	.731438+0	.73143E+0

	BOTTOM LEVEL	11936	10	19	19	19	19	ע ר ט	19	13486	13486	13486	13486	13486	13486	13486	13486	13486	2	2	208	208.	208.	208	208.	208	4.0000 4.0000	200
GROUP 2	TR LOSS	7.7	89	1.62	99.0	9.91	9.37	700	8.50	.39	.35	.55	•28	•31	• 54	84.387	.32	•20	.71	.59	.71	45	649	85	50	37	84.250	2
SOURCE NO 4	INTENSITY	89922E-	- 19536E-1	.63932E-1	.54022E-1	-40366E-1	•11695E-1	962605E-1	-47109E-1	7565E-1	9034E-1	5200E-1	5182E-1	1471E-1	7003E-1		7758E-1	3773E-1	7092E-1	4768E-1	3798E-1	8.39776E-12	3920E-1	11925-1	1469E-1	4463E	1-404465-11	0017
LEVEL= 210.00	RECEIVER DEPTH			0.00	0.00	•000	200	000		0.00	0.00	0000	000	0.00	000	0.000	000	000	•	0	0	0	0	00	00	00	30000	3
SOURCE LI	RANGE	101	.41018E	.41018E	.41018E	.41018E	.41018E	.41018E	.41018F	1.63902E+06	3902E+	3902E+	3902E+	902E+	3902E+	1 * 5390ZE * 05	3902E+	3902E+		.14931E+	.14931E+	.14931E+	.14931E+	.14931E+	.14931E+	.14931E+0	2.14931E+06	0.776641

						1
	.41463E+0	0.00	.11523E-1	2.07	035	14
	.41463E+0	0.00	.29284E-1	9.02	035	
	.41463E+0	0000	.53733E-1	7.21	035	
	.41463E+0	000	.27690E-1	5.94	035	هي .
	1.41463E+06	800.00	1.59106E-11	84.994	10354	4
	.41463E+0	.000	.88928E-1	4.24	035	
	.41463E+0	500.	.12631E-1	3.73	035	
	.41463E+0	.000	.29167E-1	3.40	035	
	41463E+0	.000	.35116E-1	3.29	035	
	1463E+0	.000	.36883E-1	3.26	032	
	•11318E+0	00.0	.02426E-1	4.06	120	
	2.11318E+06	200.00	4.10334E-12	966.06	120	
	•11318E+0	0.00	.26672E-1	9.15	120	^
	•11318E+0	0.00	.48028E-1	7.84	120	
	•11318E+0	0.00	.07124E-1	6.82	120	
	•11318E+0	0000	.29376E-1	6.00	120	
-	•11318E+0	500	.50975E-1	5.33	1120	
71	.11318E+0	.000	.72700E-1	4.75	120	
	•11318E+0	.000	.00967E-1	4.09	120	
	•11318E+0	.000	.36024E-1	3.39	11201	
	.14080E+0	0000	.51443E-1	05.6	308	
	4.14080E+06	200.00	3.07958E-13	102.57	13083	
	.14080E+0	0000	.73304E-1	7.00	308	
	.14080E+0	0000	.45495E-1	9.35	308	
	.14080E+0	0.00	.22336E-1	8.30	308	
	.14080E+0	.000	.00152E-1	7.44	308	
	.14080E+0	500.	•17673E-1	6.74	308	
	.14030E+0	.000	.33621E-1	61.9	308	
	.14030E+0	0000	.44837E-1	5.84	308	_
	.14030E+0	000	.51900E-1	5.63	308	_

### RECEIVER DEPTH INTENSITY TR LOSS E0TTOM LEVER  #### RECEIVER DEPTH INTENSITY TR LOSS 10642  #### RECEIVER DEPTH INTENSITY TR LOSS 10642  #### RECEIVER DEPTH INTENSITY 10642  #### RECEIVER DEPTH INTENSITY TR LOSS 10642  #### RECEIVER DEPTH INTENSITY TR LOSS 10642  #### RECEIVER DEPTH INTENSITY TR LOSS 10642  #### RECEIVER DEPTH INTENSITY 10642  #### RECEIVER DEPTH INTENSITY TR LOSS 106442  #### RECEIVER DEPTH INTENSITY TR LOSS 106442  #### RECEIVER DEPTH INTENSITY TR LOSS 10	SOUR	SOURCE LEVEL= 210.00	SOURCE NO 5	GROUP 2	
RECEIVER DEPTH INTENSITY TR LOSS  100.00  4.06957E-12  94.065  200.00  4.06957E-12  90.951  6.31933E-12  80.039  80.000  1.1347E-11  86.579  1000.00  1.3594E-11  86.579  1000.00  1.3594E-11  86.579  1000.00  1.484277E-11  84.310  1.84277E-11  86.708  1.84287E-12  86.708  1.84287E-11  1.84277E-11  86.708  1.84287E-11  1.84278E-11  1.84288E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84288E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84278E-11  1.84288E-11  1.84278E-11  1.8					
100.00			INTENSITY		BOTTOM LEVEL
6         400.00         6.31933E-12         89.039         106           6         800.00         1.31347E-12         86.555         106           8         800.00         1.31347E-12         86.573         106           1000.00         1.35914E-11         85.048         106           1000.00         1.35916E-11         84.391         108           2000.00         1.484277E-11         84.391         108           3000.00         1.484277E-11         84.391         108           4000.00         1.484277E-11         84.310         108           500.00         1.484277E-12         84.391         108           600.00         2.43200E-12         96.756         137           800.00         2.43200E-12         96.756         137           800.00         2.43200E-12         90.482         137           800.00         5.0701E-12         91.820         137           800.00         6.45394E-12         88.593         137           800.00         9.18656-12         87.008         137           800.00         1.24656-11         84.239         137           800.00         1.24002E-11         86.708         137	90	00	.98650E-1	4.06	000
6         80,000,000         8,091/6E-12         86,559         106           5         1000,00         1,135914E-11         86,579         106           5         1000,00         1,584.09E-11         85,048         106           2000,00         1,684.277E-11         84,310         108           5         3000,00         1,842.77E-11         84,310         108           6         1,000,00         2,43206E-12         93,679         108           6         1,000,00         2,43206E-12         93,679         137           800,00         2,43206E-12         90,482         137           800,00         2,43206E-12         90,482         137           800,00         3,7306IE-12         90,482         137           800,00         4,48296E-12         88,593         137           800,00         1,000,00         1,12062E-12         87,308         137           800,00         1,000,00         1,21062E-11         87,308         137           800,00         1,000,00         1,21062E-11         86,708         137           800,00         1,000,00         1,21062E-11         76,912         120           800,00         1,000,00<	90	0	31933E-1	60.6	50
1000.0	90	90	.091/6E-1	7.65	000
06         1500.0         1.58409E-11         85.048         108           06         3000.0         1.8477E-11         84.583         108           06         3000.0         1.87749E-11         84.583         108           06         2000.0         2.4330E-12         96.756         137           06         5000.00         3.730E-12         96.756         137           06         600.00         3.730E-12         90.482         137           06         600.00         3.730E-12         90.482         137           06         1000.00         7.8429E-12         89.440         137           06         1000.00         7.84294E-12         89.440         137           06         1000.00         7.84294E-12         89.440         137           06         1000.00         7.84294E-12         89.440         137           06         1000.00         1.2165E-11         87.368         137           06         4000.00         1.2166E-11         87.399         120           06         200.00         4.03728E-11         76.342         120           06         800.00         1.3184E-10         76.942         120	90.	: -	35914E-1	7.2	σα
06         20000.0         1.76506E-11         84.583         106           06         4000.0         1.87749E-11         84.391         108           06         4000.0         1.87749E-11         84.310         108           06         2.43200E-12         95.756         137           06         400.00         3.4361E-12         93.679         137           06         800.00         3.7361E-12         93.679         137           06         800.00         7.8429E-12         89.442         137           06         1000.0         7.8429E-12         89.442         137           06         1000.0         7.8429E-12         89.442         137           06         1000.0         1.0404E-12         89.442         137           06         200.0         1.2895E-12         89.543         137           06         200.0         1.2895E-11         87.008         137           06         400.0         1.2997E-11         86.708         137           06         200.0         4.03728E-11         76.990         120           06         600.0         1.3184E-10         76.942         120           06 <td>90.</td> <td>•</td> <td>58409E-1</td> <td>5.04</td> <td>9 5</td>	90.	•	58409E-1	5.04	9 5
06         100000         1.84277E-11         84.391         108           06         400000         1.87749E-11         84.310         108           06         200000         2.42200E-12         96.756         137           06         200000         2.42200E-12         96.756         137           06         800.00         5.42394E-12         96.460         137           06         800.00         6.45394E-12         89.440         137           06         800.00         6.45394E-12         89.440         137           06         800.00         1.04604E-12         87.907         137           06         2000.0         1.04604E-11         87.368         137           06         2000.0         1.21297E-11         86.708         137           06         2000.0         1.21662E-11         77.39         120           06         2000.0         1.2328E-11         77.39         120           06         800.00         6.21256E-11         77.39         120           06         800.00         1.3184E-10         76.33         120           06         800.00         1.37820E-10         74.532         120     <	90	•	76306E-1	• 58	8
100.00   1.1973E-12   96.756   1372	90	• •	84277E-1	.39	88
200.00       2.43200E-12       93.679       1375         400.00       5.73051E-12       91.820       1375         800.00       5.4534E-12       90.482       1375         1000.0       7.84295E-12       88.593       1375         1500.0       1.04604E-11       87.907       1375         2000.0       1.04604E-11       87.008       1373         4000.0       1.21662E-11       86.708       1373         600.00       4.03728E-11       84.299       1200         600.00       6.21256E-11       76.942       1200         1000.0       1.07891E-10       76.942       1200         1500.0       1.07891E-10       76.942       1200         1500.0       1.53478E-10       76.942       1200         1500.0       1.53478E-10       76.942       1200         1500.0       1.535478E-10       76.942       1200         2000.0       1.58936E-10       74.559       1200         4000.0       1.58936E-10       74.539       1200	90+		.19733E-1	6.75	273
400.00       3.7301E-12       91.820       1372         800.00       6.42934E-12       89.440       1373         1000.00       7.84295E-12       88.593       1373         1500.0       7.84295E-12       87.907       1373         2000.0       1.04004E-11       87.008       1373         3000.0       1.12997E-11       87.008       1373         100.00       1.21062E-11       86.708       1373         400.00       1.21062E-11       86.708       1373         500.00       1.21062E-11       81.211       1200         600.00       6.21256E-11       77.990       1200         1000.00       1.07891E-10       76.942       1200         1500.00       1.53478E-11       75.411       1200         2000.00       1.53626E-10       74.509       1200         4000.00       1.88936E-10       74.509       1200         4000.00       1.888936E-10       74.509       1200         4000.00       1.88936E-10       74.509       1200	90-		.43200E-1	3.67	373
800.00 800.00 800.00 800.00 800.00 800.00 800.00 800.00 1.04004E-12 87.906 1373 1373 1370 1000.00 1.04004E-11 87.906 1373 1373 1373 1373 1373 1373 1373 137	904		.73061E-1	1.82	373
100.00	900		.07711E-1	90.48	373
150000   0.04004E-11   87.368   1373   137	90		.45394E-1 .84205E-1	44°C	373
2000.0 1.04004E-11 87.368 3000.0 1.0297E-11 87.368 1373 1373 100.00 1.98285E-11 86.708 11200 200.00 4.03728E-11 81.211 79.339 600.00 6.21256E-11 77.990 1200 1.07891E-10 76.993 1500 1.53478E-10 74.878 1200 1.73520E-10 74.878 1200 1.73520E-10 74.878	90		186545-1	7.00,7	5/3
3000.0  1.12997E-11  4000.0  1.21062E-11  86.708  1373  1373  100.00  1.98285E-11  4.03728E-11  400.00  6.21256E-11  79.339  60.000  8.47518E-11  77.990  1000.0  1.97520E-10  76.942  1200  1.53478E-10  76.993  1500.0  1.73520E-10  74.878  1200  2.01365E-10  74.232	90.		.04004E-1	7.36	27.3
4000.0       1.21062E-11       86.708       1373         100.00       1.98285E-11       64.299       1200         200.00       4.03728E-11       79.339       1200         600.00       6.21256E-11       77.990       1200         800.00       1.07891E-10       76.942       1200         1500.0       1.31184E-10       76.093       1200         1500.0       1.53478E-10       74.878       1200         4000.0       2.01365E-10       74.532       1200	Ö		.12997E-1	7.00	373
1000.00       1.98285E-11       84.299       1200         200.00       4.03728E-11       79.339       1200         400.00       8.47518E-11       77.990       1200         800.00       1.07891E-10       76.942       1200         1000.0       1.31184E-10       76.993       1200         1500.0       1.53478E-10       74.878       1200         2000.0       1.88936E-10       74.509       1200         4000.0       2.01365E-10       74.532       1200	0		.21062E-1	6.70	373
200.00       4.03728E-11       81.211       1200         400.00       6.21256E-11       79.339       1200         600.00       1.07891E-10       76.942       1200         1000.0       1.31184E-10       76.093       1200         1500.0       1.53478E-10       75.411       1200         2000.0       1.73520E-10       74.878       1200         4000.0       2.01365E-10       74.509       1200	90.	00.0	.98285E	4.29	200
400.00       6.21256E-11       79.339       1200         600.00       8.47518E-11       77.990       1200         800.00       1.07891E-10       76.942       1200         1000.0       1.31184E-10       76.093       1200         1500.0       1.53478E-10       75.411       1200         2000.0       1.73520E-10       74.878       1200         4000.0       2.01365E-10       74.509       1200	90	00.0	.03728E	1.21	200
600.00 6.47518E-11 77.990 1.07891E-10 76.942 1200 1.03184E-10 76.942 1200 1200 1.53478E-10 76.093 1200 1200 1.53478E-10 74.878 1200 1.88936E-10 74.509 1200 1200 1200 1200 1200 1200	90	000	.21256E	9,33	200
800.00 1.07891E-10 76.942 1200 1200 1500.0 1.31184E-10 76.093 1200 1500.0 1.53478E-10 75.411 1200 1200 1200 1.88936E-10 74.878 1200 1200 2.01365E-10 74.232 1200	90	0.00	.47518E-1	7.99	200
1000.0       1.31184E-10       76.093       1200         1500.0       1.53478E-10       75.411       1200         2000.0       1.73520E-10       74.878       1200         3000.0       1.88936E-10       74.509       1200         4000.0       2.01365E-10       74.232       1200	90	0.00	.07891E-1	5.94	200
1500.0 1.53478E-10 75.411 1200 2.01365E-10 74.878 1200 1200 1.88936E-10 74.509 1200 1200 1200 1200 1200 1200 1200 12	90	000	.31184E-1	5.09	200
5     2000.0     1.73520E-10     74.878     1200       6     3000.0     1.88936E-10     74.509     1200       6     4000.0     2.01365E-10     74.232     1200	90	500	.53478E-1	5.41	000
6 3000.0 1.88936E-10 74.509 1200 6 4000.0 2.01365E-10 74.232 1200	90	000	,73520E-1	+.87	200
6 4000.0 2.01365E-10 74.232 1200		000	.88936E-1	4.50	200
	0	000	.01365E-1	+.23	200

83166E+05         200.00         3.10286E           83166E+05         400.00         4.71426E           83166E+05         600.00         7.9352E           83166E+05         1000.00         7.9352E           83166E+05         1000.00         7.9352E           83166E+05         2000.00         1.07880E           83166E+05         2000.00         1.25774E           83166E+05         3000.00         1.34276E           83166E+05         200.00         1.34276E           77139E+06         400.00         1.38641E           77139E+06         400.00         1.58158E           77139E+06         400.00         1.34266E           76273E+06         400.00         2.13038E           76273E+06         400.00         2.313038E           76273E+06         400.00         2.36341E           7627	.83166E+0	0.00	.53462E-1	5.30	140
.83166E*05         400.00         4.77426E*11         80.426         1140           .83166E*05         400.00         7.3352E*11         78.164         1140           .83166E*05         800.00         7.9353E*11         77.394         1140           .83166E*05         1500.0         1.34256E*10         76.431         1140           .83166E*05         1500.0         1.3826E*10         76.431         1140           .83166E*05         2000.0         1.2877E*10         76.164         1140           .83166E*05         2000.0         1.2877E*10         76.164         1140           .83166E*05         4000.0         1.2877E*10         76.164         1140           .83166E*05         4000.0         1.2877E*10         76.164         1140           .77139E*06         400.0         1.34276E*10         76.164         1140           .77139E*06         400.00         1.34676E*13         96.261         9102.           .77139E*06         400.00         1.33759E*13         96.262         9102.           .77139E*06         100.00         1.35759E*12         94.428         9102.           .77139E*06         400.00         1.53759E*12         94.281         9102.	.83166E+0	0.00	.10286E-1	2.24	140
***81166E**05         600.00         6.3352E=11         79,143         1140           **81166E**05         600.00         7,935E=11         77,394         1140           **81166E**05         1000.00         9,47580E=10         76,831         1140           **81166E**05         1000.00         1,07880E=10         76,831         1140           **81166E**05         2000.00         1,28774E=10         76,164         1140           **81166E**05         3000.00         1,28774E=10         76,164         1140           **81166E**05         3000.00         1,28774E=10         76,164         1140           **81166E**05         3000.00         1,14932E=13         106,08         9102           **77139E**06         4000.00         2,40123E=13         106,08         9102           **77139E**06         4000.00         5,2543E=13         90,25         9102           **77139E**06         1000.00         9,3907E=12         96,05         9102           **77139E**06         4000.00         1,548E=12         94,428         9102           **77139E**06         4000.00         1,548E=12         94,428         9102           **6573E**06         400.00         1,548E=12         94,428	.83166E+0	0.00	.71426E-1	0.42	140
1400   1,93166E+05   100.00   1,92253E-11   76.811   77.394   1140   1140   1,93166E+05   100.00   1,94750E-10   76.831   1140   1,93166E+05   100.00   1,94750E-10   76.831   1140   1,93166E+05   100.00   1,25776E-10   76.831   1140   1140   1,93166E+05   100.00   1,25776E-10   75.880   1140   1140   1,93166E+05   100.00   1,25776E-10   75.880   1140   1140   1,93166E+05   100.00   2,40132E-13   106.88   9102.   1,93166E+05   100.00   2,40132E-13   106.88   9102.   1,93166E+05   100.00   2,40132E-13   106.88   9102.   1,93166E+05   100.00   1,83166E+12   96.957   9102.   1,93166+06   1,900.00   1,83166E+12   96.957   9102.   1,93166+06   1,900.00   1,93166E+12   94.428   9102.   1,93166+06   1,900.00   1,93166E+12   94.428   9102.   1,93166+06   1,900.00   1,93166E+12   94.428   9102.   1,93166+06   1,93166E+12   94.428   1,93166+06   1,93166E+12   94.438   1,93166+06   1,93166E+12   1,93166E+12   1,93166E+12   1,93166E+12   1,93166E+12   1,9316	.83166E+0	0000	.33522E-1	9.14	140
.83166E+05         1000.0         9.47580E-11         77.394         1140           .83166E+05         1000.0         1.26774E-10         76.432         1140           .83166E+05         2000.0         1.26774E-10         76.164         1140           .83166E+05         200.00         1.26774E-10         76.164         1140           .77139E+06         200.00         2.40123E-13         106.82         9102.81           .77139E+06         600.00         7.37641E-13         96.026         9102.81           .77139E+06         1000.00         7.37641E-13         96.026         9102.81           .77139E+06         1000.00         1.53759E-12         94.428         9102.81           .77139E+06         2000.00         1.53759E-12         94.428         9102.81           .77139E+06         4000.00         1.53759E-12         94.428         9102.81           .66273E+06         4000.00         2.3136E-12         94.428 <t< td=""><td>.83166E+0</td><td>000</td><td>.93253E-1</td><td>8.16</td><td>140</td></t<>	.83166E+0	000	.93253E-1	8.16	140
1,0316E+05   1500.0   1,0780E-10   76,831   1140     1,3316E+05   2000.0   1,18265E-10   76,164   1140     1,33166E+05   3000.0   1,18265E-10   76,164   1140     1,33166E+05   3000.0   1,1832E-13   106,08   1140     1,33166E+05   200.00   2,40132E-13   106,08   100,02     1,33166E+05   200.00   2,40132E-13   106,08   100,02     1,33166E+05   200.00   7,37641E-13   100,82   100,02     1,33166E+05   200,00   1,183691E-12   96,056   9102,02     1,33166E+05   200,00   1,331691E-12   94,816   9102,02     1,33166E+05   200,00   1,331691E-12   94,816   9102,02     1,33166E+05   200,00   1,331691E-12   94,428   9102,02     1,33166E+05   200,00   1,331691E-12   94,428   9102,02     1,33166E+05   200,00   1,331691E-12   84,969   12581     1,44031E+06   200,00   1,36158E-11   84,969   12581     1,44031E+06   100,00   2,31331E-11   82,812   12581     1,44031E-12   30,000   3,11331E-11   82,812   12581     1,44031E-12   3,411E-13   3,411E-13     1,44031E-12   3,411E-13     1,44031E-12   3,411E-13     1,44031E-13   3,411E-13     1,440	.83166E+0	000	.47580E-1	7.39	140
.83166E.05         2000.0         1.18265E-10         76.432         1140           .83166E.05         2000.0         1.25774E-10         75.880         1140           .83166E.05         4000.0         1.14932E-13         106.08         9102.           .77139E.06         200.00         2.40123E-13         106.88         9102.           .77139E.06         400.00         3.46103E-13         106.88         9102.           .77139E.06         100.00         7.37641E-13         99.26         9102.           .77139E.06         1000.00         7.37641E-13         99.26         9102.           .77139E.06         1000.00         9.3967E-12         96.056         9102.           .77139E.06         1000.00         1.58097E-12         96.056         9102.           .77139E.06         4000.00         1.53759E-12         96.056         9102.           .77139E.06         4000.00         1.53079E-12         96.056         9102.           .77139E.06         4000.00         3.15466E-12         96.026         9102.           .6573E.06         600.00         1.74228E-11         86.040         9102.           .6573E.06         900.00         1.74228E-11         86.040         9102. <td>.83166E+0</td> <td>500.</td> <td>.07880E-1</td> <td>6.83</td> <td>140</td>	.83166E+0	500.	.07880E-1	6.83	140
.83166E+05         3000.0         1.25774E-10         76.164         1140           .83166E+05         4000.0         1.34276E-10         75.880         1140           .83166E+05         4000.0         1.14932E-13         106.08         9102.3           .77139E+06         400.00         2.40123E-13         106.88         9102.3           .77139E+06         400.00         2.40123E-13         106.88         9102.3           .77139E+06         400.00         7.37641E-13         96.95         9102.3           .77139E+06         1000.0         1.5819E-12         96.95         9102.3           .77139E+06         4000.0         1.5819E-12         94.428         9102.3           .77139E+06         4000.0         1.5819E-12         94.428         9102.3           .77139E+06         4000.0         9.93618E-12         94.428         9102.3           .46273E+06         4000.0         9.93618E-12         94.428         912.3<	.83166E+0	.000	.18265E-1	6.43	140
*83166E*05         4000.0         1.34276E*10         75.880         1140           *77139E*06         100.00         1.14932E*13         106.08         9102.           *77139E*06         400.00         2.40123E*13         106.88         9102.           *77139E*06         400.00         2.40123E*13         106.88         9102.           *77139E*06         400.00         7.37641E*13         99.261         9102.           *77139E*06         1000.00         7.37641E*13         96.952         9102.           *77139E*06         2000.00         7.37641E*13         96.954         9102.           *77139E*06         2000.00         1.6348E*12         96.957         9102.           *77139E*06         4000.00         1.53759E*12         96.957         9102.           *77139E*06         400.00         1.68119E*12         94.428         9102.           *6573E*06         400.00         3.15438E*12         94.428         9102.           *6573E*06         400.00         3.439E*12         94.428         9102.           *6573E*06         400.00         3.439E*12         94.428         9102.           *6573E*06         400.00         2.3333E*11         84.096         1258	.83166E+0	.000	-25774E-1	6.16	140
.77139E+06         100.00         1.14932E-13         106.08         9102.           .77139E+06         200.00         2.40123E-13         106.88         9102.           .77139E+06         400.00         2.40123E-13         100.8E         9102.           .77139E+06         600.00         3.86110E-13         99.261         9102.           .77139E+06         1000.00         7.37641E-13         99.261         9102.           .77139E+06         1000.00         7.37641E-13         96.954         9102.           .77139E+06         2000.0         7.37641E-13         96.957         9102.           .77139E+06         1500.0         1.538097E-12         96.957         9102.           .77139E+06         4000.0         1.53759E-12         94.816         9102.           .77139E+06         4000.0         1.5466E-12         94.816         9102.           .46273E+06         4000.0         1.5419E-12         94.428         9102.           .46273E+06         600.00         1.5428E-11         84.969         1258           .46273E+06         1000.0         2.1333E-11         84.969         1258           .46273E+06         2000.0         2.5335E-11         82.83.78         1258	.83166E+0	.000	.34276E-1	5.88	140
77139E+06         200.00         2.40123E+13         102.8B         9102.81           77139E+06         400.00         2.40123E+13         100.82         9102.81           77139E+06         600.00         7.37641E+13         99.261         9102.81           77139E+06         1000.0         7.37641E+13         96.957         9102.81           77139E+06         1000.0         1.1648E+12         96.957         9102.81           77139E+06         2000.0         1.5369E+12         96.956         9102.81           77139E+06         4000.0         1.53759E+12         96.956         9102.81           77139E+06         4000.0         1.53159E+12         94.42B         9102.81           46273E+06         4000.00         3.1546E+12         94.42B         9102.81           46273E+06         400.00         3.438E+12         94.42B         9102.81           46273E+06         400.00         2.1303E+11         84.969         1258           46273E+06         1000.0         2.1303E+11         84.969         1258           46273E+06         2000.0         2.86341E-11         82.536         1258           46273E+06         2000.0         2.86341E-11         82.536         1258	.77139E+0	0.00	.14932E-1	0.90	102.
77139E+06         400.00         3.86110E-13         100.82         9102.           77139E+06         400.00         3.86110E-13         99.261         9102.           77139E+06         800.00         7.3764E-13         99.261         9102.           77139E+06         1000.0         9.3967E-13         96.926         9102.           77139E+06         2000.0         1.16348E-12         96.026         9102.           77139E+06         2000.0         1.53759E-12         96.026         9102.           77139E+06         4000.0         1.68119E-12         94.428         9102.           77139E+06         4000.0         3.15466E-12         94.428         9102.           46273E+06         200.00         6.4343E-12         94.428         9128           46273E+06         400.00         1.74228E-11         84.969         1258           46273E+06         600.00         1.74228E-11         84.969         1258           46273E+06         1000.0         2.31333E-11         82.969         1258           46273E+06         2000.0         3.11032E-11         82.452         1258           46273E+06         2000.0         3.26914E-11         82.452         1258	.77139E+0	0000	.401235-1	02.8	102.
77139E+06         600000         5-52453E-13         99.261         9102-           77139E+06         800000         7-37641E-13         98.006         9102-           77139E+06         100000         1-16348E-12         96.026         9102-           77139E+06         200000         1-16348E-12         96.026         9102-           77139E+06         30000         1-53759E-12         94.816         9102-           77139E+06         30000         1-53759E-12         94.816         9102-           77139E+06         40000         1-53759E-12         94.816         9102-           77139E+06         40000         3-15466E-12         94.428         9102-           46273E+06         40000         3-15466E-12         92.391         1258           46273E+06         40000         1-7428E-11         84.969         1258           46273E+06         800000         2-3033E-11         84.969         1258           46273E+06         100000         2-36341E-12         84.969         1258           46273E+06         800000         3-3133E-11         82.452         1258           46273E+06         300000         3-26914E-11         82.452         1258	.77139E+0	0000	.86110E-1	8.00	102.
77139E+06         800.00         7.37641E-13         98.006         9102.           77139E+06         1000.0         1.36348E-12         96.957         9102.           77139E+06         2000.0         1.38097E-12         96.957         9102.           77139E+06         2000.0         1.53759E-12         94.816         9102.           77139E+06         4000.0         1.68119E-12         94.428         9102.           77139E+06         4000.0         3.15466E-12         94.428         9102.           46273E+06         200.00         6.43439E-12         89.295         1258           46273E+06         600.00         6.43439E-12         86.040         1258           46273E+06         800.00         1.74228E-11         84.969         1258           46273E+06         800.00         2.51335E-11         84.96         1258           46273E+06         800.00         2.51335E-11         84.96         1258           46273E+06         2000.00         2.83341E-11         82.452         1258           46273E+06         2000.00         2.86341E-11         82.452         1258           46273E+06         3000.00         3.26914E-11         82.452         1258 <td>•77139E+0</td> <td>0000</td> <td>.52453E-1</td> <td>9.56</td> <td>102.</td>	•77139E+0	0000	.52453E-1	9.56	102.
.77139E+06         1000.0         9.39057E-13         96.957         9102.           .77139E+06         1500.0         1.16348E-12         96.026         9102.           .77139E+06         2000.0         1.53759E-12         94.816         9102.           .77139E+06         4000.0         1.68119E-12         94.428         9102.           .77139E+06         1000.00         3.15466E-12         94.428         9102.           .46273E+06         200.00         6.43439E-12         89.295         1258           .46273E+06         600.00         6.43439E-12         87.408         1258           .46273E+06         600.00         1.34158E-11         84.969         1258           .46273E+06         800.00         2.13033E-11         84.969         1258           .46273E+06         1500.0         2.13033E-11         84.969         1258           .46273E+06         2000.0         2.3335E-11         82.812         1258           .46273E+06         3000.0         3.11032E-11         82.452         1258           .46273E+06         3000.0         3.26914E-11         82.236         1258	•77139E+0	0.00	.37641E-1	8.00	102.
77139E+06         1500.0         1,16348E-12         96.026         9102.           77139E+06         2000.0         1,53759E-12         94.816         9102.           77139E+06         4000.0         1,68119E-12         94.428         9102.           .77139E+06         4000.0         3,15466E-12         92.391         1258           .46273E+06         200.00         6,43439E-12         89.295         1258           .46273E+06         600.00         1,36158E-11         84.969         1258           .46273E+06         800.00         2,13618E-12         84.969         1258           .46273E+06         1500.0         2,13628E-11         84.969         1258           .46273E+06         1500.0         2,13628E-11         82.812         1258           .46273E+06         1500.0         2,1032E-11         82.812         1258           .46273E+06         3000.0         3,26914E-11         82.452         1258           .46273E+06         3000.0         3,26914E-11         82.452         1258	.77139E+0	.000	.39057E-1	6.95	102.
.77139E+06         2000.0         1.38097E-12         95.282         9102.           .77139E+06         3000.0         1.68119E-12         94.428         9102.           .77139E+06         4000.0         1.68119E-12         94.428         9102.           .46273E+06         100.00         3.15466E-12         89.295         1258           .46273E+06         400.00         6.43439E-12         87.408         1258           .46273E+06         600.00         1.36158E-11         84.969         1258           .46273E+06         8000.00         2.13033E-11         84.969         1258           .46273E+06         1000.0         2.13033E-11         84.969         1258           .46273E+06         2000.0         2.86341E-11         82.812         1258           .46273E+06         2000.0         2.86341E-11         82.452         1258           .46273E+06         3000.0         2.86341E-11         82.452         1258           .46273E+06         3000.0         3.11032E-11         82.452         1258           .46273E+06         3000.0         3.26914E-11         82.452         1258	.77139E+0	500	.16348E-1	5.02	102.
77139E+06         3000.0         1.53759E-12         94.816         9102.           .77139E+06         4000.0         1.68119E-12         94.428         9102.           .46273E+06         100.00         3.15466E-12         92.391         1258           .46273E+06         200.00         6.43439E-12         89.295         1258           .46273E+06         600.00         1.36158E-11         84.969         1258           .46273E+06         800.00         1.74228E-11         84.969         1258           .46273E+06         1000.00         2.13033E-11         84.969         1258           .46273E+06         1500.00         2.51335E-11         82.812         1258           .46273E+06         3000.00         3.11032E-11         82.452         1258           .46273E+06         3.000.00         3.26914E-11         82.452         1258	.77139E+06	000	.38097E-1	5.28	102.
-77139E+06         4000.0         1.68119E-12         94.428         9102.           -46273E+06         100.00         3.15466E-12         92.391         1258           -46273E+06         200.00         9.93618E-12         87.408         1258           -46273E+06         600.00         9.93618E-12         87.408         1258           -46273E+06         600.00         1.36158E-11         84.969         1258           -46273E+06         800.00         2.1303E-11         84.969         1258           -46273E+06         1000.0         2.51335E-11         82.812         1258           -46273E+06         2000.0         2.51335E-11         82.452         1258           -46273E+06         2000.0         2.65135E-11         82.452         1258           -46273E+06         3000.0         3.26914E-11         82.452         1258	.77139E+0	.000	.53759E-1	4.81	102.
.46273E+06       100.00       3.15466E-12       92.391       1258         .46273E+06       200.00       6.43439E-12       89.295       1258         .46273E+06       400.00       1.36158E-11       86.040       1258         .46273E+06       600.00       1.74228E-11       84.969       1258         .46273E+06       1000.00       2.13033E-11       84.969       1258         .46273E+06       1500.00       2.13035E-11       82.812       1258         .46273E+06       2000.00       2.86341E-11       82.812       1258         .46273E+06       3000.00       3.26914E-11       82.452       1258	.77139E+0	.000	•68119E-1	4.42	102.
-46273E+06       200.00       6.43439E-12       89.295       1258         -46273E+06       400.00       1.36158E-12       87.408       1258         -46273E+06       600.00       1.36158E-11       86.040       1258         -46273E+06       800.00       1.74228E-11       84.969       1258         -46273E+06       1500.0       2.13033E-11       84.096       1258         -46273E+06       2000.0       2.86341E-11       82.812       1258         -46273E+06       3.0100.0       3.26914E-11       82.452       1258         -46273E+06       4000.0       3.26914E-11       82.452       1258	.46273E+0	0.00	.15466E-1	2.39	258
-46273E+06       400.00       9.93618E-12       87.408       1258         -46273E+06       600.00       1.74228E-11       84.969       1258         -46273E+06       800.00       2.13033E-11       84.969       1258         -46273E+06       1000.0       2.51303E-11       84.969       1258         -46273E+06       1500.0       2.51335E-11       82.812       1258         -46273E+06       2000.0       2.86341E-11       82.812       1258         -46273E+06       3000.0       3.26914E-11       82.452       1258         -46273E+06       4000.0       3.26914E-11       82.236       1258	.46273E+0	00.00	.43439E-1	9.29	258
-46273E+06       600.00       1.36158E-11       86.040       1258         -46273E+06       800.00       1.74228E-11       84.969       1258         -46273E+06       1000.0       2.13033E-11       84.969       1258         -46273E+06       1500.0       2.51335E-11       82.812       1258         -46273E+06       2000.0       2.86341E-11       82.812       1258         -46273E+06       3000.0       3.11032E-11       82.452       1258         -46273E+06       4000.0       3.26914E-11       82.452       1258	.46273E+0	0.00	.93618E-1	7.40	258
.46273E+06       800.00       1.74228E-11       84.969       1258         .46273E+06       1000.0       2.13033E-11       84.096       1258         .46273E+06       1500.0       2.86341E-11       82.812       1258         .46273E+06       3000.0       3.11032E-11       82.452       1258         .46273E+06       4000.0       3.26914E-11       82.452       1258	.46273E+0	0.00	.36158E-1	6.04	258
.46273E+06       1000.0       2.13033E-11       84.096       1258         .46273E+06       1500.0       2.51335E-11       82.812       1258         .46273E+06       3000.0       3.11032E-11       82.452       1258         .46273E+06       4000.0       3.26914E-11       82.452       1258	.46273E+0	0.00	.74228E-1	4.96	258
.46273E+06       1500.0       2.51335E-11       83.378       1258         .46273E+06       2000.0       3.11032E-11       82.452       1258         .46273E+06       4000.0       3.26914E-11       82.452       1258	.46273E+0	.000	.13033E-1	4.09	258
.46273E+06       2000.0       2.86341E-11       82.812       1258         .46273E+06       3000.0       3.11032E-11       82.452       1258         .46273E+06       4000.0       3.26914E-11       82.236       1258	·46273E+0	500.	.51335E-1	3.37	258
.46273E+06         3000.0         3.26914E-11         82.236         1258           .46273E+06         4000.0         3.26914E-11         82.236         1258	.46273E+0	.000	.86341E-1	2.81	258
.46273E+06 4000.0 3.26914E-11 82.236 1258	.46273E+0	.000	.11032E-1	2.45	258
	.46273E+0	.000	.26914E-1	2.23	258

	ROTTOM LEVE	12376 12376 12376 12376 12376 12376 12376 12376 12376	13550 13550 13550 13550 13550 13550 13550 13550	10890 10890 10890 10890 10890 10890 10890 10890
GROUP	TR LOSS	102.98 99.784 97.692 96.067 94.701 93.499 92.175 90.830 89.429	99.774 96.672 94.769 93.377 92.277 91.368 90.581 89.919 89.416	92.322 89.241 87.386 86.062 85.047 84.238 83.640 83.227
SOURCE NO 6	INTENSITY	2.73577E~13 5.71579E-13 9.25250E-13 1.34490E-12 1.84214E-12 2.42943E-12 3.29557E-12 4.49223E-12 6.20252E-12	5.94010E-13 1.21344E-12 1.88079E-12 2.59113E-12 3.33837E-12 4.11555E-12 4.93367E-12 5.74530E-12 6.45112E-12	3.02855E-12 6.15644E-12 9.43661E-12 1.27999E-11 1.94806E-11 2.23579E-11 2.45900E-11 2.58118E-11
E LEVEL= 210.00	RECEIVER DEPTH	100.00 200.00 400.00 800.00 1500.0 3000.0	100.00 200.00 400.00 800.00 1000.0 2000.0 4000.0	100.00 200.00 400.00 600.00 800.00 1000.0 3000.0
SOURCE	RANGE	5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06 5.04640E+06	4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06 4.82191E+06	1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06 1.66495E+06

	.11463E+0	0000	.17550E-1	8.22	254
	.11463E+0	0.00	.47037E-1	5.10	256
	.11463E+0	0.00	-28582F-1	2.00	25.5
	•11463E+0	0.00	15286F-1	707	750
	.11463E+0	0.00	06154F-1	69	25.4
	.11463E+0	.000	.00488E-1	9.78	256
	•11463E+0	500.	.03486E-1	8.97	256
	.11463E+0	.000	-20780E-1	8.20	256
	2.11463E+06	.000	.82746E-1	7.32	256
	.11463E+0	40000	1.04938E-10	76.573	9554.5
	.2631	0000	50360E-1		;
	.26316E+0	0 0 0 0	13097F-1	9 00	11/
	.26316E+0	0 0 0	97284F-1		-11/
	5.26316E+06	00.009	09772F-1	0 4 - O	
	.26316E+0	0.00	-40364E-1	4.50	717
	.26316E+0	.000	.72426E-1	5.40	737
	.26316E+0	500	.02977E-1	03.8	717
8	.26316E+0	.000	.30513E-1	03.2	717
<b>0</b>	.26316E+0	.000	49728E-1	000	717
	.26316E+0	00	<b>6</b> E	102.76	9717.2
	.83380E+0	0.00	.66004E-1	0.01	216
	.83380E+0	0.00	36392F-1	5. 89	216
	.83380E+0	0.00	.12180E-1	7.07	216
	9.83380E+05	600.00	2.932786-10	72.573	12147
	.83380E+0	0.00	787995-1	1.46	216
	.83380E+0	.000	.67680E-1	154	216
	.83380E+0	500.	59526E-1	9.76	216
	.83380E+0	.000	461608-1	0.14	710
	.83380E+0	.000	05227F-1	8.76	217
	.83380E+0	000	38056F-1	24	177
			1 700000		† T '

### ### ### ### ### ### ### #### #### ####		SOURCE	E LEVEL= 210.00	SOURCE NO 7	GROUP 2	
RANGE         RECEIVER DEPTH         INTENSITY         TR LOSS           6.5975AF+46         100.00         4.896A9E-13         97.193           6.5975AF+46         200.00         1.0056E-12         97.193           6.5975AF+46         400.00         2.1845AE-12         97.193           6.5975AF+406         600.00         2.1845AE-12         97.152           6.5975AF+406         600.00         2.1845AE-12         97.152           6.5975AF+606         200.00         2.8455E-12         91.252           6.5975AF+606         200.00         2.8457E-12         91.152           6.5975AF-606         200.00         3.26759E-12         91.152           6.5975AF-606         200.00         3.26759E-12         91.152           6.5975AF-606         200.00         5.0856E-12         91.152           6.4748SE-06         400.00         3.26759E-12         91.152           6.4748SE-06         400.00         1.0136E-12         92.154           6.4748SE-06         400.00         1.0136E-12         92.154           6.4748SE-06         400.00         2.1089E-12         92.154           6.4748SE-06         400.00         2.1089E-12         92.154           6.4748SE-06						
6.59754F+06 6.5975		RANGE		INTENSITY		BOTTOM LEVEL
6.59754E.06 6.5975						
6.59754E-06 6.0000 1.00369E-12 97.933 1133 6.59754E-06 6.0000 2.8454E-12 93.815 1137 6.59754E-06 100000 2.8454E-12 93.815 1137 6.59754E-06 100000 2.8457E-12 91.222 1137 6.59754E-06 100000 2.84575E-12 91.222 1137 6.59754E-06 100000 2.84575E-12 90.195 1137 6.47485E-06 100000 2.84575E-12 94.957 6.47485E-06 100000 2.84575E-12 94.957 6.47485E-06 100000 2.84575E-12 94.957 11257 6.47485E-06 100000 2.84575E-12 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.958 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.958 11257 94.957 11257 94.958 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.957 11257 94.958 11257 94.957 1		.59754E+0		4.88639F-13	25 001	
6.59754E.06 600.00 1.5705E.12 95.450 1137 6.59754E.06 600.00 2.18454E.12 92.451 1137 6.59754E.06 1500.0 2.18454E.12 92.452 11137 6.59754E.06 1500.0 4.28906E.12 90.885 11137 6.59754E.06 1500.0 4.28906E.12 90.885 11137 6.59754E.06 1000.0 5.5623E.12 90.852 11137 6.59754E.06 1000.0 5.5623E.12 90.953 11137 6.47485E.06 600.00 1.0136E.12 97.38 11257 6.47485E.06 600.00 1.0136E.12 97.38 11257 6.47485E.06 1000.0 2.4635E.12 97.39 1257 6.47485E.06 100.00 2.4635E.12 97.39 1257 6.47485E.06 1000.0 2.4635E.12 97.39 1257 6.47485E.06 1000.0 2.4635E.12 97.39 1257 6.47485E.06 1000.0 1.40967E.12 97.39 1257 6.47485E.06 1000.0 1.40967E.13 97.39		.59754E+0		1-00369E-12	97,193	2 5
6.59754E.06 600.00 2.418.54E.12 95.815 1137 6.59754E.06 1000.0 2.44.55E.12 95.815 1137 6.59754E.06 1000.0 2.46.55E.12 90.185 1137 6.59754E.06 2000.0 5.0056E.12 90.185 1137 6.59754E.06 2000.0 5.0056E.12 90.185 1137 6.47485E.06 400.00 3.26.759E.13 99.154 1137 6.47485E.06 600.00 1.74.1749E.12 99.154 1257 6.47485E.06 600.00 2.46.35E.12 92.093 1257 6.47485E.06 600.00 3.46.35E.12 89.291 6643.43 6.47485E.06 600.00 3.4856.E.12 89.291 6643.43 6.47485E.06 600.00 3.4856.E.12 89.291 6643.43 6.47485E.06 600.00 1.49567E.12 89.291 6643.43 6.47485E.06 600.00 1.4456.60 1.445		.59754E+0		1.57005E-12	95,250	2 5
6.59754E.06         800.00         2.84551E-12         92.672         1137           6.59754E.06         800.00         4.28906E-12         90.85         1137           6.59754E.06         1500.0         4.28906E-12         90.85         1137           6.59754E.06         200.00         5.02850E-12         90.195         1137           6.47485E.06         400.00         5.68628E-12         89.18         1137           6.47485E.06         400.00         6.68629E-13         90.154         1257           6.47485E.06         400.00         6.68629E-13         97.309         1257           6.47485E.06         600.00         1.3476E-12         97.309         1257           6.47485E.06         800.00         1.34778E-12         97.309         1257           6.47485E.06         1000.00         2.10869E-12         94.154         1257           6.47485E.06         1000.00         2.4095E-12         94.154         1257           6.47485E.06         1000.00         2.4095E-12         94.154         1257           6.47485E.06         4000.00         2.4075E-12         92.915         1257           6.47485E.06         4000.00         2.4075E-12         92.915         1257		59754E		2-18454E-12	93.815	100
6.59754E.06         1000.0         3.5377E-12         91.722         1137           6.59754E.06         1000.0         4.2890E-12         90.185         1137           6.59754E.06         2000.0         5.0528E-12         90.185         1137           6.7748E.06         4000.0         5.05628E-12         89.758         1137           6.4748E.06         400.00         3.26759E-13         102.22         1257           6.4748E.06         400.00         1.74178E-12         99.154         1257           6.4748E.06         600.00         1.74178E-12         94.95         1257           6.4748E.06         600.00         1.74178E-12         95.495         1257           6.4748E.06         1000.00         2.4088E-12         94.95         1257           6.4748E.06         1000.00         2.4088E-12         94.95         1257           6.4748E.06         1000.00         2.4088E-12         94.95         1257           6.4748E.06         1000.00         2.4088E-12         92.98         1257           6.4748E.06         1000.00         2.4088E-12         92.95         1257           6.4748E.06         1000.00         2.4876E-12         92.95         1257 <tr< td=""><td></td><td>59754E</td><td></td><td>2.84251E-12</td><td>92.672</td><td>751</td></tr<>		59754E		2.84251E-12	92.672	751
6.59754E.06 2000.0 5.02890E-12 90.885 1137 6.59754E.06 2000.0 5.02890E-12 90.885 1137 6.59754E.06 2000.0 5.0280E-12 89.758 1137 6.59754E.06 2000.0 3.26759E-13 89.518 1137 6.47485E.06 600.00 1.737479E-12 99.154 1257 6.47485E.06 600.00 1.737479E-12 99.154 1257 6.47485E.06 600.00 1.737479E-12 92.985 1257 6.47485E.06 600.00 2.7872E-12 92.985 1257 6.47485E.06 2000.0 2.7872E-12 92.915 1257 6.47485E.06 3000.0 3.3674E-13 97.559 6643.31835E-06 2000.0 3.367E-12 89.511 85.338 6643.31835E-06 3000.0 1.0494E-11 85.338 6643.31835E-06 3000.0 1.0494E-11 85.338 6643.31835E-06 4000.0 1.0494E-11 85.338 6643.31835E-06 4000.0 1.0494E-11 85.338		59754E		3.537776-12	91.722	127
6.59754E.06 6.59754E.06 6.59754E.06 6.59754E.06 6.47485E.06 6.4748		597545+0		4.28906E-12	90.885	751
6.47485E.06         3000.0         5.55028E-12         89.758         1137           6.47485E.06         4000.0         3.26759E-13         102.22         1257           6.47485E.06         6.00.00         6.65629E-13         99.154         1257           6.47485E.06         6.00.00         1.01350E-12         97.304         1257           6.47485E.06         6.00.00         1.37478E-12         99.154         1257           6.47485E.06         6.00.00         1.37478E-12         95.885         1257           6.47485E.06         800.00         1.7478E-12         94.124         1257           6.47485E.06         1000.0         2.10089E-12         94.124         1257           6.47485E.06         1000.0         2.40352E-12         94.124         1257           6.47485E.06         1000.0         2.7453E-12         94.124         1257           6.47485E.06         3000.0         2.7453E-12         92.915         1257           6.47485E.06         4000.0         2.77498E-12         92.451         1257           6.47485E.06         400.0         1.4926E-12         92.915         1257           3.14353E.06         400.0         1.40266E-12         92.348         96.43.8<		39754E+0		5.02850E-12	90.195	751
6.47485E+05         4000.0         5.87606E-12         89.518         1133           6.47485E+05         100.00         3.26759E-13         102.22         1257           6.47485E+05         400.00         6.62629E-13         99.154         1257           6.47485E+06         400.00         1.37479E-12         99.154         1257           6.47485E+06         400.00         1.37479E-12         99.154         1257           6.47485E+06         400.00         2.1098E-12         94.154         1257           6.47485E+06         1000.00         2.4535E-12         94.154         1257           6.47485E+06         2000.00         2.4535E-12         94.154         1257           6.47485E+06         2000.00         2.4535E-12         94.154         1257           6.47485E+06         3000.00         2.4535E-12         92.915         1257           6.47485E+06         4000.00         2.3826E-12         92.915         1257           6.47485E+06         4000.00         2.3826E-12         92.915         1257           6.47485E+06         400.00         2.000.00         2.3826E-12         92.915         1257           3.14353E+06         400.00         400.00         2.3826E-12<		.59754E+0		5.56028E-12	89-758	127
6.47485E.05       100.00       3.26759E-13       102.22       1257         6.47485E.06       200.00       6.6529E-13       99.154       1257         6.47485E.06       400.00       1.01350E-12       97.154       1257         6.47485E.06       600.00       1.74178E-12       94.957       1257         6.47485E.06       800.00       2.10896-12       94.957       1257         6.47485E.06       1500.0       2.7872E-12       94.957       1257         6.47485E.06       2000.0       2.7872E-12       92.915       1257         6.47485E.06       3000.0       2.7872E-12       92.915       1257         6.47485E.06       4000.0       2.7872E-12       92.915       1257         6.47485E.06       4000.0       2.7872E-12       92.915       1257         6.47485E.06       4000.0       2.7872E-12       92.91       1257         6.47485E.06       4000.0       2.3826E-12       92.91       1257         6.47485E.06       4000.0       2.3826E-12       92.91       6643.         6.47485E.06       400.00       1.4956T-12       92.91       6643.         6.47485E.06       600.00       1.4965T-12       92.91       6643.		.59754E+0		5.87606E-12	89.518	137
6.47485E+05       100.00       3.26759E-13       102.22         6.47485E+06       200.00       6.62629E-13       99.154         6.47485E+06       600.00       1.01350E-12       97.309         6.47485E+06       800.00       1.7478E-12       94.957         6.47485E+06       1000.0       2.10949E-12       94.957         6.47485E+06       1000.0       2.10949E-12       94.957         6.47485E+06       1000.0       2.7872E-12       94.957         6.47485E+06       2000.0       2.7872E-12       92.915         6.47485E+06       3000.0       2.7872E-12       92.915         6.47485E+06       4000.0       2.3872E-12       92.915         6.47485E+06       4000.0       2.3872E-12       92.915         6.47485E+06       4000.0       2.3872E-12       92.915         6.47485E+06       400.00       2.3872E-12       92.934         6.47485E+06       400.00       2.3872E-12       92.348         6.47485E+06       400.00       2.3872E-12       92.348         6.4353E+06       400.00       2.3872E-12       92.348         6.4353E+06       800.00       4.5645E-12       92.348         6.4353E+06       800.00						
6.47485E+06		.47485E+0		<b>-26759E</b>	102.22	12676
6.47485E.06       400.00       1.01350E-12       97.309         6.47485E.06       400.00       1.37479E-12       97.309         6.47485E.06       800.00       2.7872E-12       94.957         6.47485E.06       1500.0       2.7872E-12       95.985         6.47485E.06       1500.0       2.7872E-12       94.957         6.47485E.06       2000.0       2.7872E-12       92.915         6.47485E.06       3000.0       2.7872E-12       92.915         6.47485E.06       4000.0       3.6640E-12       92.915         6.47485E.06       4000.0       3.36440E-12       92.915         6.47485E.06       4000.0       3.3852E-12       92.915         6.47485E.06       4000.0       2.38226E-12       92.093         6.47485E.06       4000.0       2.38226E-12       94.378         6.600.00       1.4953E-05       4.50423E-12       97.559         6.47485E.06       800.00       2.38226E-12       96.318         6.600.00       2.38526E-12       97.378       6         7.4353E-06       800.00       2.4052E-12       89.581       6         8.4353E-06       800.00       2.4052E-12       89.581       6         9.4353E-06		.47485		.62629E	99-154	13676
6.47485E+06 600.00 1.37479E-12 95.985 6.47485E+06 800.00 1.74178E-12 94.957 6.47485E+06 1000.0 2.46352E-12 94.124 94.124 1500.0 2.78722E-12 92.915 92.5915 92.		47485	0	.01350E	97.309	12575
6.47485E+06 800.00 1.74178E-12 94.957 6.47485E+06 1000.0 2.10989E-12 94.124 6.47485E+06 1500.0 2.4832E-12 94.124 6.47485E+06 2000.0 2.7872E-12 92.915 6.47485E+06 3000.0 2.7872E-12 92.915 6.47485E+06 4000.0 2.7872E-12 92.915 3.14353E+06 400.00 7.17498E-13 97.559 3.14353E+06 400.00 2.38767E-12 94.378 3.14353E+06 400.00 2.38767E-12 99.531 3.14353E+06 1500.0 6.000.0 6.5530E-12 88.528 3.14353E+06 100.00 7.26350E-12 88.528 3.14353E+06 100.00 8.9530E-12 88.5597 3.14353E+06 100.00 1.04941E-11 85.338	8	585/5	0	37479E	95.985	12575
6.47485E+06       1000.0       2.10989E-12       94.124         6.47485E+06       1500.0       2.78722E-12       93.451         6.47485E+06       3000.0       3.06243E-12       92.915         6.47485E+06       3000.0       3.36840E-12       92.915         6.47485E+06       4000.0       3.36840E-12       92.915         9.4753E+06       100.00       7.17498E-12       92.093         3.14353E+06       400.00       2.38726E-12       94.378         3.14353E+06       400.00       2.3876E-12       94.378         3.14353E+06       800.00       4.50425E-12       89.531         3.14353E+06       1000.0       7.26350E-12       86.597         3.14353E+06       1000.0       7.26350E-12       86.597         3.14353E+06       1000.0       7.26350E-12       86.597         3.14353E+06       1000.0       1.04041E-11       85.946         3.14353E+06       4000.0       1.04041E-11       85.946	31	.47485		.74178E	156.96	12575
.47485E+06       1500.0       2.7872E-12       93.451         .47485E+06       3000.0       3.06243E-12       92.915         .47485E+06       3000.0       3.06243E-12       92.915         .47485E+06       4000.0       3.3640E-12       92.915         .14353E+06       100.00       7.17498E-13       97.559       6         .14353E+06       400.00       2.3826E-12       94.378       6         .14353E+06       600.00       3.38567E-12       90.821       6         .14353E+06       800.00       5.74055E-12       89.531       6         .14353E+06       1000.0       7.26350E-12       87.506       6         .14353E+06       1500.0       7.26350E-12       86.597       6         .14353E+06       1500.0       1.04041E-11       85.946       6         .14353E+06       1000.0       1.04041E-11       85.946       6		47485E+0	0	,10989E	94.124	12575
2.78722E-12 92.915 4.7485E+06 3.000.0 3.06243E-12 92.506 4.7485E+06 4000.0 7.17498E-13 97.559 14.353E+06 400.00 7.17498E-13 97.559 14.353E+06 400.00 2.38226E-12 94.378 14.353E+06 600.00 3.38567E-12 90.821 14.353E+06 1000.0 7.26350E-12 89.531 14.353E+06 1500.0 7.26350E-12 88.528 14.353E+06 1500.0 7.26350E-12 88.528 14.353E+06 1500.0 7.26350E-12 88.528 14.353E+06 1500.0 1.04041E-11 85.946 11.353E+06 1.19650E-11 85.338		47685E+0	00	46352E	93.451	12575
3.06243E-12 92.506 4000.0 3.36840E-12 92.506 4000.0 3.36840E-12 92.093 14.353E+06 100.00 7.17498E-13 97.559 14.353E+06 600.00 2.38226E-12 99.348 14.353E+06 600.00 4.50423E-12 89.581 14.353E+06 1500.0 7.26350E-12 88.528 14.353E+06 1500.0 8.95509E-12 86.597 14.353E+06 100.0 1.04941E-11 85.946		0.47400EF40	00	78722E	92.915	12575
14353E+06       100.00       7.17498E-13       97.559         14353E+06       200.00       1.49267E-12       94.378         14353E+06       400.00       2.38226E-12       92.348         14353E+06       600.00       3.38567E-12       99.821         14353E+06       800.00       4.50423E-12       89.531         14353E+06       800.00       7.26350E-12       88.528         14353E+06       1500.0       7.26350E-12       88.528         14353E+06       1500.0       8.95509E-12       86.597         14353E+06       3000.0       1.04041E-11       85.946         14353E+06       4000.0       1.19650E-11       85.338		0+36954.	00	.06243E	92.506	12575
.14353E+06       100.00       7.17498E-13       97.559       6643         .14353E+06       200.00       1.49267E-12       94.378       6643         .14353E+06       400.00       2.3826E-12       92.348       6643         .14353E+06       800.00       3.38567E-12       89.531       6643         .14353E+06       1000.00       4.50423E-12       88.528       6643         .14353E+06       1500.0       7.26350E-12       88.528       6643         .14353E+06       2000.0       8.95509E-12       86.597       6643         .14353E+06       3000.0       1.04041E-11       85.946       6643         .14353E+06       4000.0       1.19650E-12       85.338       6643		0+3004/4.	•	36840E	92.093	12575
14353E+06       200.00       1.49267E-12       94.378       6643         14353E+06       400.00       2.38226E-12       92.348       6643         14353E+06       600.00       3.38567E-12       90.821       6643         14353E+06       800.00       4.50423E-12       89.531       6643         14353E+06       1000.0       5.74055E-12       88.528       6643         14353E+06       1500.0       7.26350E-12       87.506       6643         14353E+06       2000.0       1.04041E-11       85.946       6643         14353E+06       4000.0       1.19650E-12       85.946       6643		.14353E+	0.00		U	
.14353E+06       400.00       2.38226E-12       92.348       6643         .14353E+06       600.00       3.38567E-12       99.821       6643         .14353E+06       800.00       4.50423E-12       89.531       6643         .14353E+06       1500.00       5.74055E-12       88.528       6643         .14353E+06       1500.00       7.26350E-12       87.506       6643         .14353E+06       3000.00       1.04041E-11       85.946       6643         .14353E+06       4000.00       1.19650E-11       85.946       6643		·14353E+		1.492675-12	926.30	•
14353E+06       600.00       3.38567E-12       90.821       6643         14353E+06       800.00       4.50423E-12       89.531       6643         14353E+06       1500.0       5.74055E-12       88.528       6643         14353E+06       1500.0       7.26350E-12       87.506       6643         14353E+06       2000.0       8.95509E-12       86.597       6643         14353E+06       3000.0       1.04041E-11       85.946       6643         14353E+06       4000.0       1.19650E-11       85.338       6643		.14353E+		2-382265-12	875.00	V-0000
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•14353E+0b 4000•0 1-19650E-11 85.338 6643.		•14353E+0	-	1.04041E-11	5.9	6643.0
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	. 11499E+0	000	.85882E-1	77.0	69
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	-71499E+0	0.00	70101E-1	7	
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	0.36611	• • • •	-31882E-1	2.43	66
	. 11499E+0	.000	.44886E-1	5.02	66
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			7-30-110	100	246
	. 91291E+0	00.0	.70263E-1	0.00	945.
	.91291E+0	0.00	.17942E-1	8.19	942
	.91291E+0	0.00	.68974E-1	5.89	676
	.91291E+0	0.00	-21814E-1	5.90	942
	.91291E+0	.000	461325-1	5.11	542
	.91291E+0	500	.68050E-1	50	242
	.91291E+0	.000	87714E-1	0	24.2
	6.91291E+06	.00	05046E-1	69	24.2
2	.91291E+0	0.0004	20208E	93,329	8942.2
, -	.64102E+0	0.00	154566-1	5	260
•	.64102E+0	0.00	64035E-1	6.27	260
•	7.64102E+05	400.00	2.45766E-10	72-480	0.0257
	.64102E+0	0.00	23387E-1	1.28	260
•	.64102E+0	0.00	94126E-1	640	260
	.64102E+0	.000	56081E-1	07.0	266
	.64102E+0	500	941335-1	77.0	260
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STATISTICS OF THE OWNER, WHEN THE			
BOTTOM LEVEL	9720.0 9720.0 9720.0 9720.0 9720.0 9720.0	56995 56995 56995 56995 56995 56995 56995 56995 56995	6236.5 6236.5 6236.5 6236.5 6236.5 6236.5
TR LOSS	112.96 109.75 107.66 106.06 104.74 103.61 102.47 101.41 100.43	110.37 107.12 104.99 103.38 102.09 101.03 100.20 99.599	89.739 86.622 84.747 83.446 82.496 81.789 81.383 81.141 80.839
INTENSITY	2.46110E-14 5.15294E-14 8.33922E-14 1.20590E-13 1.63432E-13 2.12121E-13 2.75507E-13 3.52083E-13 4.41306E-13 5.13180E-13	3.57060E-14 7.54332E-14 1.23138E-13 1.78335E-13 2.39951E-13 3.06172E-13 3.71053E-13 4.16011E-13 4.25905E-13	4.24724E-12 8.70529E-12 1.34053E-11 1.80878E-11 2.25110E-11 2.64909E-11 2.90915E-11 3.07548E-11 3.57480E-11
RECEIVER DEPTH	1000 2000 6000 6000 8000 1500 3000 4000 6000	1000 6000 6000 8000 1000 1000 2000 4000 600 600 600 600 600 600	100.00 200.00 600.00 800.00 1000.00 1500.0 3000.0
RANGE	5.9399E+06 5.93999E+06 5.93999E+06 5.93999E+06 5.93999E+06 5.93999E+06 5.93999E+06 5.93999E+06	5.28659E+06 5.28659E+06 5.28659E+06 5.28659E+06 5.28659E+06 5.28659E+06 5.28659E+06 5.28659E+06	1.64599E+06 1.64599E+06 1.64599E+06 1.64599E+06 1.64599E+06 1.64599E+06 1.64599E+06 1.64599E+06
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GROUP

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SOURCE NO

210.00

4091.3	091.	091.	091.	991.	160	991.	191	191		538.	538.	538	538.	4638.2	538	38	900	970	38.	38.		310		112	115.	115.	115.	115.	115	115	4	6115.5
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96.223	16.0	74.6	0.4°	21.1	1.41	1.29	5.54	9.05		7 T	11.5	08.9	07.1	105.46	13.9	12.3	11.4		2.10		7	6.08	200		00.1	9.75	8.79	3.08	69.1	7.52	7.48	77.466
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000	<b>.</b>						•		00	00						0	0	0		•		0	0	0				<b>-</b>		0 (	0	•
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